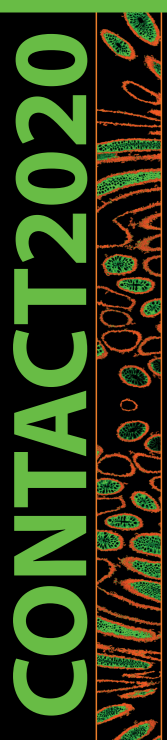
Jobs for: Biologists • Chemists • Engineers • IT • Mathematicians Pharmacists • Physicians • Physicists • Technicians



20th Life Science Job Fair

29th April 2020 9.45 am - 5.00 pm

German
Cancer Research Center

Heidelberg

Im Neuenheimer Feld 280

Organizer:



Kindly supported by:



Research for a Life without Cancer



www.biocontact.info/contact2020



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INTERNSHIP OR THESIS IN ENGINEERING / **NATURAL SCIENCE**

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Ground Floor

09.45-10.00	Welcome by BioContact e.V. and Prof. Dr. Michael Boutros (DKFZ)
10.00-10.30	Bayer Bärbel Volkmann Entry and career opportunities at Bayer
10.30-11.00	agap2 Frau Dr. Nathalie Knappe Neugierig bleiben - agapianer werden
11.00-11.30	Novo Nordisk Henning Pontoppidan Föh Novo Nordisk - A Danish Global Pharmaceutical Company
11:30-12.00	Beyond Science Dr. Daniel Gau Finding your niche in the changing job market – a personal perspective from a DKFZ alumni
12.00-13.00	Lunch Break
13.00-13.30	Novartis Sandro Crameri <i>Novartis Reimagining Medicine - Career Opportunities</i>
13.30-14.00	PPD Michael Wingerter Careers in Clinical Research from the perspective of a Global CRO
14.00-14.30	Sanofi Katrin Köhler Sanofi - Wer wir sind und wen wir suchen
14.30-15.00	AstraZeneca Isabell Meyenburg AstraZeneca - Karrieremöglichkeiten in einem innovativen forschenden Pharmaunternehmen
15.00-16.00	Panel discussion Miltenyi, Novo Nordisk, Roche, Sanofi, Trinity Transition time - How to start a successful career in industry?
16.00-16.30	McKinsey Why McKinsey?
16.30-17.00	Roche Roche - When your passion makes an impact.



ProgramPresentations

110501	reactions
1st Floor	
10.00-10.30	PRA Health Sciences Thorsten Irsch Real World Solutions in Clinical Research
10.30-11.00	HMS Johannes Schluchter How does HMS combine software engineering, data analysis and life sciences?
11.00-11.30	Wiley Verlag Dr. David Peralta Becoming a Science Editor with Zero Publishing Experience
11.30-12.00	Jobvector Lena Gieselmann What is my profession? - Career opporunities for scientists
12.00-12.30	Miltenyi Miriam Engels Make cancer history - working at Miltenyi Biotec
12.30-13.00	Lunch Break
13.00-13.30 13.30-14.00	GHG Kanzlei ULLRICH & NAUMANN Dr.rer.nat. Jan Erwig Patent attorney – working at the interface of scientific innovation and commercialisation through the protection of intellectual property
14.00-14.45	Short Talks with PEPperPRINT Myriam Friedel Business development in a peptide microarray company Vectorbuild Justin Mirus Working for VectorBuilder - An Expanding Team in Exciting Times! AnalytikNews Dr. Torsten Beyer Die Online-Bewerbung - Welche Fehler Sie unbedingt vermeiden sollte
14.45-15.00	Coffee Break
15.00-15.30	DKFZ Career Service Barbara Janssens Career Check – DKFZ Alumni insights, tips and recommendations
15.30-16.00	R-Biopharm Frau Dr. Dido Klemm Unternehmenspräsentation R-Biopharm AG
16.00-16.30	Trinity Christian Wasmer Strategic Life Science Consulting @ TRINITY

Annotations

16.30-17.00







All German talks on the 'Ground Floor' will be translated simultaneously into English.

Molecular Health | Dr. Peter Koch

driven precision medicine

Molecular Health - intelligent solutions for data based and evidence

Job fair checklist Useful information



CONTACT2020 Welcome

Welcome to the CONTACT2020

We are delighted to welcome you at the Communication Center of the DKFZ to the CONTACT2020, the most successful life science job fair in the Rhine-Neckar region. We are especially pleased to celebrate the 20th anniversary of our job fair with you and have planned some surprises.

This year, we recruited 32 renowned global players as well as regional companies and start-ups from different sectors of life sciences for our CONTACT2020. Take your chance to directly talk to company representatives about career options, potential entry positions, and their daily work within a company, thereby making initial personal contacts in a relaxed atmosphere. Just like last year, we offer a wide range of complementary services such as: (1) preparation for the fair in our courses before the CONTACT, (2) workshops and application portfolio checks directly at the fair and (3) the "after job fair workshop" to follow up on your CONTACT visit. Hopefully, our workshops and courses will help you in your upcoming application process.

The job fair is accompanied by a comprehensive **presentation program**, which takes place in the main lecture hall on the ground floor and the gallery on the first floor. We are still striving to expand our offer for non-German speakers and are proud that, this year, the **panel discussion** on the topic "Transition time - How to start a successful career in industry?" will be held in English! Also, take your chance to prepare your job application properly by attending one of our **career workshops**. Still missing a **high-quality job application portrait**? Our professional portrait photographer supported by BioContact e.V. will take your picture. Pass by the photo booth and you may catch one of the last free spots! And don't forget to check out our **job wall**!

One essential factor for the CONTACT's success over the years is the great venue at Heidelberg campus in one of the most renowned biomedical research institutes worldwide, the **German Cancer Research Center (DKFZ)**. We would like to express our thanks to the current and former members of the DKFZ management board, Prof. Dr. Michael Baumann, Prof. Dr. Josef Puchta and Mrs. Ursula Weyrich, for their continuous support and to everyone involved in making this event happen. It's an honor for us to welcome some of the former BioContact members who founded BioContact and organized the first CONTACT 20 years ago: Sabine Baars, Anastasia Bachmann, Daniel Gau, Nicole Jenne, Tobias A. Knoch, Britta Mägde, Anna Lisa Picciolo-Lehrke, Andrea Pillmann and Isabel Wittke.

We are pleased to continuously provide a platform to connect people from life sciences in and outside of academia. If you have any questions, please don't hesitate to contact us at the **information desk** at any time. We wish all visitors and company representatives an informative and successful day at the CONTACT2020!

Your BioContact e.V. Team

www. BioContact info

CONTACT2020 Welcome





Dear participants,

It is a great pleasure for us to welcome you to the life science career fair CONTACT2020.

The life science career fair celebrates its 20th anniversary this year at the DKFZ and has developed into a central platform over the last two decades that brings undergraduate, postgraduate students and young professionals together with representatives from national and international life science companies. An extensive lecture program with presentations by external companies and speakers will accompanied by workshops. CONTACT2020 is a great opportunity, both for young scientists and for companies looking to recruit new staff. Students and postdocs interested in finding out more about different career opportunities have the chance to talk directly with potential future employers, while companies have the possibility of recruiting highly qualified scientists.

We wish all participants a successful fair and encourage you to make the most of this excellent opportunity to expand your professional network.

Sincerely,

Prof. Dr. Michael Baumann

Chairman and Scientific Director

Ursula Weyrich

asula Weni

Administrative Director

GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLIZ ASSOCIATION

Research for a Life without Cancer

CONTACT2020 Welcome

Dear Colleagues,

A big round of applause to the BioContact Association: This year the CONTACT fair will be conducted for the twentieth time! The CONTACT is by far the most important job fair for life sciences in the region and a fixed date in the calendars of many early career researchers in Heidelberg and beyond. It provides an excellent chance to leverage your career in biotechnology, pharmacy, management consulting, and publishing. In addition to networking at the information booths, you can attend



various company presentations and workshops in German as well as in English.

English or German, that is the question. German knowledge is definitely a plus if you plan to apply in industry. From our experience at the Career Service, we know that learning German often does not happen, as it is possible to focus on research and living in Heidelberg without. Even if you do not have a perfect command of German, recruiters will know that you are committed and will function well in their team. So do not be shy, if you are motivated and you might not be fluent, seize the chance to approach some of the company representatives in German today! Also consider to join the BioContact Association as a member – it will give you many opportunities to practice both language and project management skills in a safe environment.

The Association founded by doctoral researchers and Alumni of the German Cancer Research Center (DKFZ) at the beginning of the millennium has grown to 50 active members and many alumni. Apart from DKFZ, there are members from the MPI for medical research, the University of Heidelberg, and many other institutes. The activities of the Association provide young researchers with an excellent opportunity to gain experience at the interface of academia and industry and to develop skills beyond the lab. Being an active member of the organization team is a perfect chance to expand your network and an outstanding opportunity for professional development. The successful career paths of many of the BioContact alumni show - it is not only about taking courses focusing on specific skills, it is more about the opportunities you seize to practice these skills and to gather firsthand experience!

We wish all visitors, organizers and exhibiting companies a successful fair, enriching ideas for your career and excellent new contacts with great potential for your future. Moreover, who knows ... today's visitors might be next year's organizers or even exhibitors.

Kind regards from DKFZ Career Service & Alumni Relations

Marion Gürth DKF7 Career Service CANCER RESEARCH CENTER

Research for a Life without Cancer



Career start - direct, on roundabout routes, just luck?

Join the first panel discussion round with important representatives of the pharma and biotech industry at the CONTACT2019! No matter if you know exactly what you want or if you are looking out for new possibilities, don't let it be just luck to find your new job and ask the speakers all the questions you always wanted to get answered!

The panel discussion will be joined by representatives of:











Take this chance and ask the speakers all of your questions regarding your career start: Why should you start working in this particular enterprise? How are the possibilities to be promoted or to combine work and family? How to convince them you are the right one? Why could a startup or a big company be the better choice for you?

The panel discussion is in German, but it will be translated simultaneously into English.

Program External speakers

Wiley-VCH Verlag Becoming a Science Editor with Zero **Publishing Experience**



WILEY-VCH



11.00-11.30 | 1st Floor | Dr. David Peralta, Editor-in-Chief

In this talk, DKFZ Alumnus Dr. David Peralta (Editor-in-Chief, ChemMedChem, Wiley-VCH) will share his career story on how he transitioned from a life in academia into one within science publishing and communication with zero editorial and publishing experience. He'll share insights into the day-to-day life of an editor so you can decide if work within science publishing is for you.

Kanzlei ULLRICH & NAUMANN Patent attorney - working at the interface of scientific innovation and commercialisation through the protection of intellectual property

13.30-14.00 | 1st Floor | Dr.rer.nat. Jan Erwig

Ullrich & Naumann

Jobs relating to the commercialisation of innovations offer highly attractive career options for scientists and the protection of intellectual property (IP) is pivotal in bringing scientific innovations to the market. IP Professionals are typically technology experts, who make use of their scientific background to work hand in hand with other scientists in the quest to successfully commercialise their innovations and inventions. While the patent attorney profession plays a key role in this process, other opportunities to work at the interface of innovation and commercialisation exist. This presentation will illustrate the work profile/training requirements of a patent attorney and will give a cursory overview regarding possible other job options relating to the protection and commercialisation of IP.



DKFZ Career Service

Career Check – DKFZ Alumni insights, tips and recommendations

15.00-15.30 | 1st Floor | Barbara Janssens

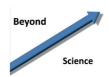


CareerCheck (careercheck.dkfz.de) is an internet-based career advice and career planning tool for young scientists at the German Cancer Research Center (DKFZ). Based on the career paths of DKFZ alumni, more than 20 job roles were identified as typical next career steps for postdocs and PhD students at DKFZ. The Resources section is the backbone of CareerCheck. It provides job descriptions, necessary knowledge and skills for each profession, salary estimates, as well as application know-how from CV writing to networking tips. CareerCheck creates transparency about career options and the required steps to actually achieve career goals.

In this interactive talk, attendees will get to use this DKFZ-internal tool according to your interests and goals.

Note: Please bring a mobile device.

Beyond Science
Finding your niche in the changing job market
– a personal perspective from a DKFZ alumni
11.30-12.00 | Ground Floor | Dr. Daniel Gau



Selecting the best career entry position typically represents a difficult task for Young Professional Life Scientists. With an academic-only education, the step to career position outside of classical academic research is immense and needs to be prepared carefully. What needs to be considered, when tapping into a new environment ranging from best fitting job position, industry and type of employer? In addition, these fundamental decisions need to match to a changing job market that will potentially affect later career development. In this presentation, I will illustrate how I intensified my knowledge on the industry, decided on certain career decision and how this all matched to a changing environment of the Life Science industry.



How to plan and start your career? How to apply successfully for a job? The CONTACT2020 fair offers you different workshops on these and other questions. Workshops are hosted in small groups in a relaxed atmosphere and are completely free of charge.

Registration:

In order to ensure maximum benefit for each participant, the number of seats per workshop is limited. A limited number of seats may be booked in advance. You may, however, also register for participation directly at the fair. Make sure to be on time! For your registration and more information, please visit the workshop registration desk.

Registered participants please meet in the DKFZ foyer 15 minutes in advance before the respective workshop starts. If you have registered and won't be able to join, please let us know as soon as possible to pass the seat to another person. (Either come to the workshop registration desk or write a mail to info@biocontact.info at least 30 minutes before the workshop starts).

Please note that each person can only participate in one workshop. If you have registered for more than one workshop, your registration will be canceled.

For further information, please contact the workshop registration desk. We are more than happy to help you and answer your questions.







Career Service der Universität Heidelberg Berufsperspektiven für Natur und Lebenswissenschaftler in und außerhalb der Wissenschaft





xx.xx-xx.xx | Petra Lehmann, Diplom-Chemikerin und Karriere-Coach für Akademiker

Karrieremöglichkeiten für Naturwissenschaftler gibt es in den unterschiedlichsten Bereichen: Industrie und Verbände, Forschung und Entwicklung, Biotechnologie, Umwelt und Software, Medizin und Pharmazie, Unternehmensberatung, Patentwesen, Verlage, Versicherungen, Marketing und Vertrieb, Aus- und Weiterbildung, Qualitätssicherung und Zulassungsbereich, Analytik, um nur einige zu nennen.

Das bietet einerseits eine Reihe von Chancen, führt andererseits auch zu Unsicherheiten und Verwirrungen darüber, welcher der richtige und mögliche Weg ist.

In diesem Workshop erhalten die Teilnehmer Informationen über außeruniversitäre Berufschancen, damit verbundene Anforderungen an potentielle Bewerber und über Möglichkeiten zum beruflichen (Quer)einstieg.

Folgende Themen werden behandelt:

- Übersicht über außeruniversitäre Berufschancen für Natur- und Lebenswissenschaftler
- Voraussetzungen für die einzelnen Berufsfelder
- Tipps zum Bewusstmachen des eigenen beruflichen Kompetenzprofils sowie der individuellen Stärken, Ressourcen und Schwächen
- Abgleichen der Kompetenzen, Kenntnisse und Schwächen mit den Berufsideen und berulichen Möglichkeiten

Career Service DKFZ Personal Branding & Networking in Social Media Networking with(out) LinkedIn



xx.xx-xx.xx | Barbara Janssens and Marion Gürth

You are a scientist looking or preparing for your next position in academia or beyond. You heard that networking and presence on social media are important but ... how to get started? How to get into conversations? Are there any hidden downsides to online presence? What is the consequence of not using social media? Is it OK to send a message via LinkedIn to someone I don't know personally? What are recruiters looking for? How do I tap into the "hidden job market" where contacts lead to recruitment?

In this workshop we will tackle your questions, apply answers to a possible scenario, and try out "informational interviewing", and how easy it can be to use this technique with both recruiters and mentors.

Note: Please bring your own Laptop to this workshop.



Wiley-VCH Verlag
SHOWCASE YOUR SCIENCE: A workshop on science publishing and communication
xx.xx-xx.xx | Dr. David Peralta, Editor-in-Chief





TALK 1: Why was my paper directly rejected? Tips and pitfalls when publishing

Have you ever wondered why your last journal submission was directly rejected? Or how editors pick referees and conduct peer review? Or what exactly do editors and publishing houses do?

In this talk, DKFZ Alumnus Dr. David Peralta, Editor-in-Chief of ChemMedChem (a Wiley-VCH journal) talks from his experience as a scientific editor and opens up the "black box" of science publishing. David will provide concrete tips on how to optimize your submissions for a better chance at peer review, as well as discuss how one can deal with rejected papers. Masters and PhD students, junior faculty, and professors from all fields are invited to this seminar to get tips on how to improve their manuscripts and chances of getting published. This is also a great opportunity to learn about editorial work, which is an excellent career option for those with graduate degrees in the sciences.

TALK 2: The five rules of good science writing

In this more interactive part of the workshop, we'll go through five simple rules to remember when writing scientific papers. Together, we'll discuss examples that cover the five rules: 1) Think of your audience, 2) Keep it simple, 3) Let your story guide you, 4) Please your readers, 5) Be confident.

TALK 3: Sharing is caring: On communication, presentations, and open access

In the final talk of this workshop, we'll talk about how to better reach out to your audience and communicate your work well. We'll cover oral and poster presentation tips, communicating to the general public, social media, and open science.

David studied chemistry and German culture and language at the Ateneo de Manila University, Philippines. There, he taught courses in chemistry and science and society while finishing his MSc degree, focusing on organic, analytical, and biological chemistry. In 2009, he moved to Germany to work at the German Cancer Research Center (DKFZ), in the Division of Redox Regulation under Prof. Tobias Dick, where he discovered a mechanism for the H2O2-sensitivity of the moonlighting enzyme glyceraldehyde-3-phosphate dehydrogenase (GAPDH). In 2015, he earned his Dr. rer. nat. in biosciences from the DKFZ and the Ruprecht-Karls-Universität Heidelberg. Shortly before his doctoral defense, he joined Wiley-VCH in 2014 as an Assistant Editor for both ChemMedChem and ChemistryOpen, and later also ChemistrySelect. He became Managing Editor of ChemMedChem in 2016, and has been its Editor-in-Chief since 2017. Aside from his journal editorial duties, David frequently gives workshops all over the world about science publishing and communication.



A.S.I. Wirtschaftsberatung AG Assessment Center Training



xx.xx-xx.xx | Sebastian Winn

Hintergrund, Ablauf und Beobachtungskriterien.

Im Vordergrund dieses Trainings stehen Übungen mit Originalaufgaben.

Die Themen:

- Theorie zum Assessment Center von A-Z
- So werden Sie beobachtet
- Tipps zum Verhalten
- Die gängigsten Aufgaben in der Praxis
- Feedback wie vom "Personaler"

MLP

Bewerbungstraining



xx.xx-xx.xx | David Zumstein and Kim Hebbel



Bewerben ist wie flirten: Wer zu langweilig und 08/15 ist oder den falschen Ton trifft, wird abgewiesen. Zwei Vorgehensweisen können nun angewandt werden: die quantitative oder die qualitative Strategie. Die quantitative Strategie bedeutet: mehr schlechte Bewerbungen schreiben. Sprich: einfach mehr flirten in der Hoffnung, dass uch ein blindes Huhn...usw. Die qualitative Strategie verspricht, durch kluge Bewerbungen mehr Erfolg zu haben. Das bedeutet beim Bewerben wie beim Flirten: mehr Auswahl. Um letztere Strategie dreht sich das Seminar

Inhalt

- Was unterscheidet gute von exzellenten Bewerbungsmappen?
- Aufbau und Struktur einer klugen Bewerbung
- Aus der Masse hervorstechen
- Fettnäpfchen im Vorstellungsgespräch erfolgreich vermeiden
- Selbstmarketing im persönlichen Gespräch

Nach dem Seminar werden die Teilnehmer

- Die Schlagkraft ihrer Bewerbungen erhöhen.
- Schlagfertiger im Gespräch sein.
- Gelassener in das Vorstellungsgespräch gehen.
- Mit ihren neuen Kompetenzen aus der Masse hervorstechen.
- Ein präziseres Sprachbild haben.



MLP

Gehaltsverhandlungstraining



xx.xx-xx.xx | Romina Scheidt



Spätestens zum Berufseinstieg sollten Sie eine klare Gehaltsvorstellung haben. Üben Sie, Werbung in eigener Sache zu betreiben, sich optimal auf das Gehaltsgespräch vorzubereiten und dieses selbstbewusst durchzuführen. Der erste Eindruck ist von entscheidender Bedeutung und sollte das erste Ausrufezeichen setzen. Lernen Sie darüber hinaus die eigenen Stärken und Schwächen allgemein und bei Verhandlungen im Speziellen kennen. Ziel ist es, den Teilnehmerinnen aufzuzeigen, wie man authentisch und überzeugend auftritt, welche Gehaltsbestandteile es gibt und was man eigentlich verhandeln kann.

Inhalt

- Ermittlung des eigenen Marktwerts
- Tipps für ein erfolgreiches Verhandlungsgespräch
- Rollenspiele zum Üben anhand realer Fallbeispiele
- Stärken und Schwächen im Bewerbungs- und Verhandlungskontext

Nach dem Seminar werden die Teilnehmer

- Wissen, was ihr Marktwert ist
- Besser verhandeln in allen Lebenslagen
- Tools zur Identifikation der eigenen Stärken und auch zur Evaluierung des Einstiegsgehalts zur Verfügung gestellt bekommen

Five1

Personalize business with recommendations xx.xx-xx.xx | Benjamin Seeber

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After-Messe Workshops Einleitung

Program After-Messe-Workshops

Horbach

Die perfekte Nachbereitung der Messe:

HORBACH

Naturwissenschaftler - Spezial



Durch diesen Workshop haben Sie im Nachgang der CONTACT2020 die Gelegenheit, sich gezielt auf die nächsten Schritte vorzubereiten und damit den konkreten Job-Einstieg noch besser vorzubereiten:

- Was sind die n\u00e4chsten Schritte nach dem Messebesuch?
- Wie bereite ich mich optimal und gezielt auf die anstehenden Bewerbungsgespräche vor?
- Woher weiß ich welcher Job wirklich zu mir passt?
- Wie trete ich im Bewerbungsprozess überzeugend auf?
- Auf was wird bei meinen Unterlagen besonderer Wert gelegt?

Antworten auf diese und noch weitere Fragen bietet der Workshop zur Messenachbereitung der Horbach Wirtschaftsberatung, der dieses Jahr erstmalig als besonderer Service angeboten wird.

In diesem Jahr haben Sie zusätzlich die Möglichkeit, vor dem Workshop Ihren Lebenslauf an uns zu senden, welche von dem Referenten im Vorfeld durchgesehen werden. Dies ermöglicht es, den Workshop besser auf Ihre Bedürfnisse abzustimmen. Nach dem Workshop haben Sie die Möglichkeit, ein kurzes individuelles Feedback zu ihrem Lebenslauf einzuholen.

Senden Sie Ihren Lebenslauf mit dem Betreff "Horbach AMW" bis zum 28.04.2020 an alexandra.wollny@horbach.de

Program Application portfolio check

A complete and compelling job application portfolio is key to become invited for an interview. But how to create such a compelling job application? How to draft and compile contents correctly? Meet the experts in Human Resources of "A.S.I. Wirtschaftsberatung AG", "Horbach", and "Bundesagentur für Arbeit" who will be at the CONTACT2020 to provide insider tips about what matters when submitting an application and to give you valuable advice including 1:1 consultings on how to optimize your portfolio.

Registration:

If you have pre-registered online for a portfolio check, please go to the registration desk to confirm your attendance at least **45 minutes in advance**. If you don't, your session will be assigned to another person. Depending on the availability, you may also sign up for having your documents checked on the day of the job fair. To do so, please visit the workshop registration desk.

From previous events, we know that sessions are fully booked quickly, therefore we recommend you to book early. Please note that each job fair visitor may only have one slot.

For further information, please visit the workshop registration desk. We are more than happy to help you and answer your questions.





Program Application portfolio check

Bundesagentur für Arbeit Bewerbungsunterlagen-Check beim Hochschulteam





Das Hochschulteam der Agentur für Arbeit Heidelberg bietet Ihnen ein individuelles Feedback zu Ihren Bewerbungsunterlagen an.

- Überzeugt Ihr Anschreiben?
- Ihr Lebenslauf?
- Sind die Anlagen passend?
- Werden formale Kriterien erfüllt?

Horbach

Your suitable CV for your suitable position 11.00-17.00 | Dominik Saulér, Dipl-Kfm, MBA, Vorstand Akademie für Schlüsselkompetenz e.V. Duration approx. 30 min



During this year's Contact 2020 you can take advantage of our CV check. Your CV is your application's centerpiece. It should answer all questions concerning your qualifications, experiences and skills and at the same time it must be individual and brief:

- What are the most important parts of my CV?
- How can I express what I really want to say?
- What can I do in order to avoid misinterpretation?
- What if my CV is longer than two pages?
- How can I adopt and individualize my CV to different job offers?

During the 30 minute CV check answers to those questions will be given by the experts of Horbach Wirtschaftsberatung. Your documents will be analyzed and valuable tips regarding their content, your position relative to competitors and your career options will be given to you.

Your thesis should definitely be mentioned within your CV – but your CV should not be your thesis!

Note: Send your CV with the subject "CV Checkup Contact 2020" to alexandra.wollny@horbach.de until the 24.04.2020

Program Application portfolio check

A.S.I. Wirtschaftsberatung AG Individueller Check der Bewerbungsunterlagen



11.00-17.00 | Sebastian Winn and Team Duration approx. 30 min



Sie erhalten ein konstruktives Feedback zu Ihren deutschsprachigen Bewerbungsunterlagen:

- Aufbau und Inhalt Ihres Lebenslaufs
- Praktische Hinweise zur Optimierung
- Eine Prüfung und Anpassung Ihres Profils
- Inhaltliche Prüfung der Stellenanforderung
- Tipps und Tricks zur Bewerbung
- Antworten auf Ihre Fragen im persönlichen Gespräch



A picture is worth a thousand words!

There's no second chance for a first impression, and a compelling job application portrait is part of the game. BioContact e.V. wants to support you with your application and will sponsor your professional photo.

KONRAD GÖS

PHOTOGRAPH HEIDELFOTO.DE

Seize the opportunity to have your picture taken here today by Konrad Gös, a professional portrait photographer who will be at the CONTACT2020 on behalf of BioContact e.V. Not only will Konrad shoot the perfect portrait of you, but also edit it in a way suitable for job application purposes. BioContact e.V. wishes you success in your future applications.

Sponsored by BioContact e.V.



Konrad Gös Photograph

www.heidelfoto.de info@heidelfoto.de tel. 06221 24992 Häusserstraße 42 69115 Heidelberg



Fachspezialisten

Lieben Sie Technik oder sind Sie begeistert von der Wissenschaft? Möchten Sie eine starke Karriereentwicklung in der Life Sciences Industrie starten?

Bei agap2 bekommen Sie die Möglichkeit Ihre Karriereentwicklung in die eigene Hand zu nehmen. Sie arbeiten in einem dynamischen und interdisziplinären Team und können sich in vielfältigen Projekten und verschiedenen Unternehmen verwirklichen.

Durch den persönlichen Austausch mit Ihrem Technical Business Manager können Sie eigene Schwerpunkte legen und so schnell Erfahrungen in verschiedenen Bereichen der Life Sciences Industrie sammeln, sowie die Verantwortung für Ihren Projektbereich übernehmen. All dies mit der Sicherheit eines unbefristeten Arbeitsverhältnisses und guter Work-Life Balance.

Technical Business Manager

Sie bringen Offenheit und Kommunikationsstärke als Selbstverständlichkeit mit? Sind Sie bereit für eine steile Lernkurve und einen Kick-Start in das praktische Management?

Als Technical Business Manager und Teil unseres Teams nutzen Sie Ihre im Studium erworbene Expertise und erlernen das praktische Management im interdisziplinären Umfeld - jeden Tag und immer echt.

Ihnen steht ein Coach zur Seite, der Sie begleitet, fördert und für den nächsten Schritt Ihrer Karriere bei agap2 vorbereitet. Sie erarbeiten durch die selbstständige Projektbetreuung strategisch optimal auf den Kunden zugeschnittene Projektlösungen und unterstützen eigenverantwortlich bei der Rekrutierung und Betreuung Ihrer Fachspezialisten.

Insbesondere Berufseinsteigern geben wir eine Chance!

Wir suchen zur projektunabhängigen, unbefristeten Direkteinstellung Fachspezialisten und Technical Business Manager im Bereich Pharmazie, Naturwissenschaft und Ingenieurwesen.







Company profile



Name of the company

agap2

Industry sector

Life Sciences

Products, services

Operational projects in the life science industry

Locations

Mannheim, Frankfurt, München und Hamburg

Date of foundation

2005

Number of employees Planned staff requirements

10

Area of expertise

Biochemistry, biological sciences, biotechnology, chemistry, computer sciences, engineering, pharmaceutics,

physics

Desired skills of applicants

Career starters

Fluent German and fluent English

Career opportunities

- Natural scientist / engineer / pharmacist (m/f/d) as Junior Technical Business Manager
- Natural Scientist (m/f/d) as Project Manager in the pharmaceutical Industry
- Scientist (m/f/d) for quality Management in the pharmaceutical Industry
- Scientist (m/f/d) for quality Control in the pharmaceutical Industry

Contact

Business Center Mannheim Q7, Q7 24

z. Hd. Frau Römmer

Presentation

Z. Hu. Hau Nommer



Neugierig bleiben - agapianer werden

Frau Dr. Nathalie Knappe 10.30-11.00, Ground Floor

Projects in the entire product life cycle:

-> Research and development

-> Approval

-> Quality management

-> Industrialization and production

-> Commercialization

AstraZeneca 2

SCHON IMMER VISIONÄR*IN GEWESEN?



Company profile AstraZeneca



Name of the company

AstraZeneca

Industry sector

Science-led biopharmaceutical business

Products, services

Our main research areas: Cardiovascular, Renal and

Metabolism / Oncology / Respiratory

Locations

Wedel/Hamburg

Date of foundation

1999

Number of employees

Planned staff requirements

65,000 worldwide; 630 employees in Germany

150

Area of expertise

Biological sciences, medicine, pharmaceutics

Additional desired area of expertise

Science of management, health policy / health sciences

Jeieni

Desired skills of applicants

- Strong interest in the pharmaceutical industry
- Fun and willingness to deal with complex topics independently and on one's own responsibility
- Flexibility, motivation and team spirit
- Very good knowledge of the MS Office package
- Good command of spoken and written English

Career opportunities

Direct hire, Trainee program, Internship, Bachelor's/

Master's thesis, Working student

Trainee program (positions/year)

Yes (3)

Contact

Isabell Meyenburg Talent Acquisition Specialist AstraZeneca GmbH Tinsdaler Weg 183, 22880 Wedel T: +49 4103 708 3250

Isabell.Meyenburg@astrazeneca.com

Presentation



AstraZeneca - Karrieremöglichkeiten in einem innova-

tiven forschenden Pharmaunternehmen

Isabell Meyenburg

14.30-15.00, Ground Floor

We are AstraZeneca, one of the world's most forward-thinking and connected BioPharmaceutical companies. With a strong purpose, an even stronger bond between each of our people and a science-led, patient-first attitude, we're changing the future of medicine and the impact it can have on lives across the globe. Here in Germany we have a design mentality: We design and lead innovation. We work together in cross-functional teams on ideas and implementations in a respectful and friendly way. If you want to improve patients' lives with creativity, a can-do mentality, and have an interest in science, you should join AstraZeneca!



Passion to innovate

Power to Change

We encourage you to question the status quo and constantly think beyond the obvious. We foster open discussions, sharing knowledge across our community and partnering with external networks.

We always start by listening – because our customers are at the heart of everything we do. At Bayer you have the opportunity to be part of a culture where we value the passion of our employees to innovate and give them the power to change.

Company profile Bayer



Name of the company Bayer

Industry sector Life Sciences

Products, services Bayer is a global enterprise with core competencies in

the Life Science fields of health care and agriculture.

Locations The Bayer Group is a global enterprise with companies

in 96 countries.

Global headquarters are in Leverkusen, Germany.

Date of foundation 1863

Number of employees 118,196

Planned staff requirements 1,200

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Desired skills of applicants • Communicative & team-oriented

• Customer-focused & cooperative

 Intercultural (overseas study/experience)

Independent & results-driven

 Trustworthy & enthusiastic

Keen to get involved

Flexible & mobile

Career opportunities www.career.bayer.de

Trainee program (positions/year) Yes (10)

Contact talentmarketing@bayer.com

Presentation Entry and career opportunities at Bayer

Bärbel Volkmann

10.00-10.30, Ground Floor

Bayer is a world-class Life Science company with a more than 150-year history. Our products are helping to address some of today's biggest challenges, including global population growth, an aging society and the need to make efficient – and, wherever possible, sustainable – use of natural resources.

We are improving people's quality of life by preventing, alleviating or curing diseases.

We are helping to provide an adequate supply of high-quality food, feed and renewable plant-based raw materials.

At the same time, our innovations form the basis for sustainable and profitable business activity and are the key to maintaining or achieving leadership positions in all of our markets.

Bayer is the only global company simultaneously researching improvements in human, animal and plant health. Systematic and intensive collaboration among researchers from the Life Science fields of healthcare and agriculture is providing new impetus.



Outstanding research at the interface between academia and industry



Join one of the major innovation hubs for Europe's biotech and pharma industry and benefit from a strong network.

Phone: +49-6221-426 11 0 Fmail: info@bio.mx

Company profile BioMedX



Name of the company BioMed X

Industry sector Biomedical Research

Products, services Our current research areas: biomedicine, molecular

biology, cell biology and diagnostics

Locations Heidelberg, Germany

Date of foundation 2013

Number of employees 65

Planned staff requirements 10-20

Area of expertise Biochemistry, biological sciences, biotechnology,

chemistry

Desired skills of applicants • Ability to work in a milestone driven environ-

ment

Independent thinking

• Experienced to work in interdisciplinary teams

Excellent communication skills in English

Career opportunities Internships

Bachelor- / Master Thesis Permanent positions

Contact Yvonne Steinrock

Head of HR

+49 6221 4261112

The BioMed X Innovation Center is an exciting collaboration model at the interface between academia and industry.

At our center, distinguished early-career scientists recruited from all over the world work jointly on novel pre-clinical research projects.

These interdisciplinary project teams conduct outstanding biomedical research in an open-innovation lab facility on the campus of the University of Heidelberg, under the guidance of experienced mentors from academia and industry, while expanding their scientific network.

Each team is typically sponsored by a corporate pharmaceutical or biotech partner of BioMed X. After a fully funded project term, successful projects are internalized into the development pipeline of the respective pharma partner.



CAREER SERVICE STARTKLAR FÜR DEN BERUFSEINSTIEG



KURSE UND TRAININGS

- Betriebswirtschaftliche Grundlagen, Projektmanagement, PR und Öffentlichkeitsarbeit
- Assessment Center-Training, Bewerbungstraining
- Kommunikationstraining für den erfolgreichen Berufseinstieg, Selbstpräsentation
- und vieles mehr

INFORMATIONSVERANSTALTUNGEN

- Case Studies in Bewerberauswahlverfahren
- Business Knigge
- Arbeitsverträge
- und vieles mehr

BERATUNGSANGEBOTE

- Individuelle Einzelberatung zu den Themen:
 Berufliche Orientierung, Entscheidungsfindung,
 Chancen am Arbeitsmarkt, Selbstmarketing,
 Bewerbungsstrategien und -management
 und vieles mehr
 - Offene Sprechstunde im Serviceportal
 - Bewerbungsmappencheck

PRAKTIKUMS- UND STELLENBÖRSE

www.uni-heidelherg.de/praktikumshoerse



Company profile Career Service der Universität Heidelberg



Name of the company Career Service der Universität Heidelberg

Industry sector Career Service/ Bildung

Products, services Kurse, Veranstaltungen, Beratungen, Karriereportal

u.a. zu beruflichem Know-how , Bewerben, Entschei-

dungsfindung, Orientierung, Arbeitsfelder

Locations Heidelberg

Date of foundation 2006

Number of employees 6

Area of expertise Informatik

Additional desired area of expertise Politikwissenschaften, Germanistik

Desired skills of applicants Je nach Stelle Berater- oder IT-Kompetenz

Career opportunities LaufbahnberaterIn, wissenschaftliche Hilfkraft

Contact Universität Heidelberg

Career Service Seminarstraße 2 Raum 152/153 69117 Heidelberg

Workshop Berufsperspektiven für Natur und Lebenswissenschaft-

ler in und außerhalb der Wissenschaft

ier in und aubernaib der wissensch

Petra Lehmann

XXX

Als Schnittstelle zwischen Universität und Arbeitsmarkt ist der Career Service Ansprechpartner für Studierende, AbsolventInnen, DoktorandInnen und Nachwuchskräfte in allen Fragen zu Berufseinstieg und Karriereplanung. Ein umfangreiches Veranstaltungs- und Beratungsangebot bietet schon während des

Studiums oder der Promotion Informationen und Anleitungen für den erfolgreichen Berufsstart. Einzelgespräche unterstützen bei individueller Standortbestimmung und Kompetenzprofil, Entscheidungsfindung, beruflicher Orientierung, Karriereplanung und weiteren individuellen Fragen. Tipps zu Möglichkeiten am Arbeitsmarkt, Bewerbungsmanagement und Selbstmarketing erleichtern den Berufseinstieg.

Das Kursprogramm vermittelt berufsrelevantes Know-how, Informationen über Berufsfelder und professionelles Bewerben. In Veranstaltungen informieren ExpertInnen über Arbeitsfelder und mögliche Berufseinstiege in der freien Wirtschaft und außeruniversitären Einrichtungen.

Catalent.



we are growing. WE ARE HIRING.

Catalyst + Talent

Our name combines these ideas. From drug and biologic development services, to delivery technologies to supply solutions, our skilled and dedicated global team of over 9,500 is passionate about improving health and wellness by combining their personal expertise and advanced technologies to advance science and supply products of the highest quality to customers and patients around the world.

Catalent offers rewarding opportunities to further your career! Join the global drug development and delivery leader and help develop some of the nearly 200 products we lauch each year or help supply over 7,000 products for patients around the world. Catalent is an exciting and growing international company where our professionals work directly with pharma, biopharma and consumer health companies of all sizes to advance new medicines from early development to clinical trials and to the market, for the benefit of patients globally.

Our VISION is to be the world's most trusted, reliable and innovative drug development and delivery partner by upholding the highest industry standards and exceeding customer expectations while driving strong, sustained growth for the company.

Our Mission is to develop, manufacture and supply products that help people live better, healthier lives.

Our values are at the foundation of our culture and everything we do:

- Patient First: We put patients at the center of our work to ensure the safety, reliable supply and
 optimal performance of our products
- Customer Dedication: We strive to exceed our customers' expectations every day
- People: We are committed to the growth, development and engagement of our people
- Innovation: We develop and apply innovative solutions, superior technologies and continuously improved processes
- Integrity: We demonstrate respect, accountability and honesty in every interaction
- Excellence: We have a passion for excellence in everything we do Training & Development

Company profile Catalent

Catalent.

Name of the company

Catalent Pharma Solutions GmbH

Products, services

Global provider of advanced delivery technologies and development solutions for drugs, biologics and

consumer health products.

Locations

35 sites worldwide

Date of foundation

1950 R.P. Scherer Eberbach 2007 Catalent Pharma Solutions

Number of employees

13.000

Planned staff requirements

40 +

Area of expertise

Chemistry, engineering, pharmaceutics

Desired skills of applicants

Six Sigma knowledge

Career opportunities

- R&D
- Quality
- Operations
- Engineering

Trainee program (positions/year)

Yes (4)

Contact

Catalent Eberbach GmbH Gammelsbacher Strasse 2

Fherbach

Catalent Pharma Solutions GmbH

Steinbeissstrasse 2 Schorndorf

CONTACT2020 | Page 33



GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLTZ ASSOCIATION

Research for a Life without Cancer

Career
Opportunities
at all levels





Clinician Scientists



PhD students



Master students





www.dkfz.de/career

Company profile



Name of the company German Cancer Research Center (DKFZ)

Industry sector Research

Products, services Cancer Research

Locations Heidelberg

Date of foundation 1964 Number of employees 3,000

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Career opportunities Attractive perspectives for international researchers

are offered at all stages of their career: besides the DKFZ International PhD Program (www.dkfz.de/phd), the DKFZ offers positions and training opportunities within the International Postdoc Program (www.dkfz.de/postdoc), the Clinician Scientist Program (www.dkfz.de/clinicianscientist) and for junior research group leaders (www.dkfz.de/junior-research-groups). In addition, scientists at the DKFZ can benefit from coaching, workshops and networking coordinated by the DKFZ Career Service (www.dkfz.de/careers).

Trainee program (positions/year)

Contact www.dkfz.de

Yes

Presentation Career Check – DKFZ Alumni insights, tips and recom-

mendations Barbara Janssens 15.00-15:30, 1st Floor

Workshop ???

Marion Gürth

XXX

The German Cancer Research Center (DKFZ) is the largest biomedical research institute in Germany and a member of the Helmholtz Association. In over 100 divisions and research groups, around 3,000 employees are investigating the causes and mechanisms of cancer and develop new tools for cancer diagnosis and treatment.

The DKFZ has an international and dynamic work environment and provides its scientists with access to state-of-the-art research facilities.





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Company profile



Name of the company Gotthardt Healthgroup AG

Industry sector Healthcare sector / IT / E-Health

Products, services GHG Praxisdienst: software for doctors.

mediteo-App: supports users in dealing with their

medication intake.

Locations Heidelberg (Germany), Iasi (Romania)

Date of foundation 2015 Number of employees 50

Planned staff requirements 8

Area of expertise Biochemistry, biological sciences, biotechnology, chemistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics,

Desired additional area of expertise Software Developer

Desired skills of applicants • Spoken and written English

Hands-on mentality

Teamwork

Interest in the ehealth sector

Career opportunities • Working Student

Intern

Full Time job

Contact Hauptstraße 90

69117 Heidelberg 06221 673 000 0 jobs@gotthardt.com

Presentation 13.00-13.30, 1st Floor

The Gotthardt Healthgroup is based in Heidelberg and was founded in July 2015. The company focuses on improving the discovery and management of diseases, which place great burdens on individuals and society, on optimizing drug delivery, on efficiencies gains in clinical studies and on better tools for consumers to shape their own health.

Sustainability is a top priority at the Gotthardt Healthgroup. Therefore, the holding company follows the highest ethical standards and fully complies with the German and European data protection regulations. The Gotthardt Healthgroup always strives for excellent implementation in order to seamlessly integrate medical evidence into the respective workflows and thought processes for maximum impact

Es gibt 10 Arten von Menschen: Die einen verstehen Binärcode. Die anderen nicht.

Wenn du diesen alten Gag Kunden nett erklären kannst, passt du zu uns!

Spannende Projekte suchen Entwickler mit Beratungskompetenz!

@Software EngineersBewerbt euch für unser

Data-Analytics-Team!

HMS

analytical-software.de

Company profile HMS Analytical Software



analytical software

Name of the company HMS Analytical Software GmbH

Industry sector IT Consulting, CRO-Services

Products, services Diverse analytical & software implementation services

as well as trainings (e.g. analytical platforms, data

science, visualization, system migration)

Locations Heidelberg, Berlin, Düsseldorf, Dresden

Number of employees 110
Planned staff requirements 30

Area of expertise Computer sciences, engineering, mathematics, physics

Additional desired area of expertise We are open to career changers with relevant expe-

rience in business analytics or programming.

Desired skills of applicants German (C1), curiosity, teamplayer with good commu-

nication skills, programming experience, enthusiasm

for digitalization and IT.

Career opportunities Direct entry, working student, master & bachelor

thesis, internship

Contact Anna-Lena Pander / Michaela Kammler

Grüne Meile 29 69115 Heidelberg

bewerbung@analytical-software.de

Presentation How does HMS combine software engineering, data

analysis and life sciences? Johannes Schluchter

10.30-11.00, 1st Floor

Turning Data Into Value. Whatever measures it takes.

Valid forecasts, artificial intelligence or big data analytics – data analysis is increasingly becoming the driving force behind economic success.

At HMS, it's all about data: we empower clients to take advantage of their hidden data potential. Our colleagues combine expertise in data science, cloud computing, SAS and statistical programming with regulatory knowledge from finance and life sciences. Our broad service portfolio covers explorative analytical proof of concepts up to the companywide implementation of software platforms and clinical trial data analyses.

We highly value cooperation and teamwork and foster systematic knowledge exchange among each other because knowledge shared is knowledge squared. Home office, job ticket, childcare allowance, overtime compensation and health offers are a matter of course for us.

Drop by – we would love to meet you!

IHR KARRIEREPORTAL FÜR NATURWISSENSCHAFTLER





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- Arbeitgeber & Karriere
- Branchentrends & Perspektiven

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Company profile jobvector



Name of the company jobvector

Industry sector Online jobboard

Products, services jobvector is the award-winning, specialised online

jobboard for scientists and has lots of jobs in different

professions.

Locations Düsseldorf

Date of foundation 1999 Number of employees 80

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Career opportunities • Internships

Student-jobs

Entry-level jobs

PhD positions

Professional-jobs

Trainee positions

Trainee program (positions/year) Yes

Contact jobvector GmbH

Lena Gieselmann Kölner Landstr. 40 40591 Düsseldorf

Presentation What is my profession? - Career opporunities for

scientists

Lena Gieselmann 11.30-12.00, 1st Floor

jobvector is Germany's leading online job board for scientists. With over 2,000 job offers online we provide a variety of ways to help people at any career stage to find their dream job.

Our publication "career trends" equips you with all the newest information out of your field of expertise as well as advices for a successful application.

Get your free copy at the career fair and find your dream job on our JobWall today!

Or sign up for our JobMail at jobvector.com to receive job offers that match your expertise via email.



"Steig fest ein. Ganz flexibel."

Du willst bei McKinsey anfangen, weißt aber noch nicht genau, wann? Kein Problem! Nach einer Zusage kannst Du flexibel innerhalb eines Jahres einsteigen – in einem deutschen Office Deiner Wahl. Auch danach passt sich McKinsey Deinen Bedürfnissen an. Mit "Take Time" stehen Dir bis zu drei Monate im Jahr für eine persönliche Auszeit zur Verfügung.

Du möchtest mehr darüber erfahren, wie wir flexibles Arbeiten ermöglichen?
Dann schau hier vorbei: flex.mckinsey.de

(c) erlebeMcKinsey



Company profile McKinsey

McKinsey & Company

Name of the company McKinsey & Company

Industry sector Consulting

Products, services Strategy consulting

Locations Berlin, Düsseldorf, Frankfurt, Hamburg, Köln, München,

Stuttgart, Wien and about 60 offices globally

Date of foundation 1926 Number of employees 30,000

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Career opportunities • Fellow Intern

Associate Intern

Junior Fellow

Fellow

Associate

u.v.m.

Contact karriere@mckinsey.com

Presentation Why McKinsey?

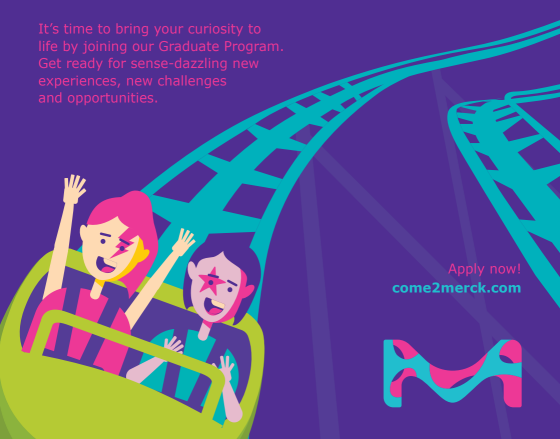
16.00-16.30, Ground Floor

We are a global management consulting firm that serves a broad mix of private, public and social sector institutions. We help our clients make significant and lasting improvements to their performance and realize their most important goals. With nearly a century of experience, we've built a firm uniquely equipped to this task.



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Company profile Merck



Name of the company Merck KGaA

Industry sector Science & Technology

Products, services Healthcare, Life Science, Performance Materials

Locations Darmstadt, Germany (global headquarters) + 66

countries worldwide

Date of foundation 1668

Number of employees 56,000

Planned staff requirements 150

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Desired skills of applicants International experience, practical experience in the

industry, for GOglobal graduate programs: at least Master's degree (or higher qualification, e.g. PhD), intercultural competence, communications skills

Career opportunities

- Graduate programs
- Direct entry
- Bachelor/Master thesis
- Internship
- Working student positions
- Dissertations
- PostDoc positions

Trainee program (positions/year)

Yes (20)

Contact

come2merck@merckgroup.com

Our pursuit is progress for people everywhere. That's why we take a closer look at things, ask questions and think ahead

We've been around for almost 350 years, yet our majority owners are still the descendants of Friedrich Jacob Merck, the man who founded our company in Darmstadt, Germany in 1668.

Our 56,000 employees are more than lab coats, blue-collars, suits or faces amongst many others. Around the world we employ discoverers, we clear the way for pioneers and encourage bold innovators.

Across Healthcare, Life Science and Performance Materials, we bring expert and high-quality products to the world. From improving electronic devices with smarter materials to generating ultra pure water, testing the quality of food and drugs, and treating cancer: with us, there are always opportunities to break new ground.



	Page	Biochemistry	Biological Sciences	Biotechnology	Chemistry	Computer Sciences	Engineering	Mathematics	Medicine	Pharmaceutics	Physics
agap2	23	✓	✓	✓	✓	✓	✓			✓	✓
Analytik NEWS	77	✓	✓	✓	✓	✓	✓			✓	✓
AstraZeneca	25		\checkmark						✓	\checkmark	
Bayer	27	✓	✓	✓	\checkmark	\checkmark	✓	✓	\checkmark	✓	✓
BioMedX	29	✓	✓	✓	✓						
Catalent	33				✓		✓			✓	
DKFZ	35	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Five1	78	✓	✓	✓	✓	✓	✓	✓			✓
Gotthardt Healthgroup	37	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HMS Analytical Software	39					✓	✓	✓			✓
jobvector	41	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
McKinsey & Company	43	✓	✓	✓	✓	✓	✓	✓	✓	√	✓
Merck	45	✓	√	✓	✓	✓	✓	✓	✓	√	✓
Miltenyi Biotec	49	✓	√	✓	✓	✓	✓		✓	✓	
Mint Medical	79					✓			✓		✓
Molecular Health	51		√	✓		✓					
Novartis	53	✓	✓	✓	✓	✓	✓	✓	✓	√	✓
Novo Nordisk	55	✓	√	✓	✓	✓	✓	✓	✓	√	✓
Octapharma	57	✓	✓	\checkmark	✓		✓			✓	
PEPperPRINT	80	V	✓	✓	✓	✓					
PPD	59	V	✓	✓					✓	V	
PRA Health Sciences	61	V	✓	✓	✓	V		V	V	V	✓
P&G	63	V	V	✓	✓	V	V	V	V	V	✓
R-Biopharm	65	V	V	✓					V	V	
Rentschler Biopharma	67	✓	√	✓	✓	√	√			√	
Roche in Deutschland	69	✓	✓	V	✓	✓	✓	√	√	√	✓
Sanofi	71	✓	V	✓	✓	V	V		✓	V	
Trinity	73	✓	V	✓	✓			✓	✓	V	✓
VectorBuilder	81	✓	✓	✓							
Velabs	82	V	V	✓							✓



					Г		
	Page	Postdoc	PhD	Master	Bachelor	Technicians	Application Portfolio*
agap2	23	✓	✓	✓			✓
Analytik NEWS	77	✓	✓	✓	✓	✓	
AstraZeneca	25	✓	✓	✓	✓	✓	
Bayer	27	✓	✓	✓		✓	
BioMedX	29	✓	✓	✓	✓	✓	
Catalent	33	✓	✓	✓	✓	✓	✓
DKFZ	35	✓	✓	✓	✓	✓	
Five1	78	✓	✓	✓	✓		✓
Gotthardt Healthgroup	37	✓	✓	✓	✓	✓	
HMS Analytical Software	39	✓	✓	✓	✓		✓
jobvector	41	✓	✓	✓	✓	✓	
McKinsey & Company	43	✓	✓	✓	✓		✓
Merck	45	✓	✓	✓	✓	✓	
Miltenyi Biotec	49	✓	✓	✓	✓	✓	
Mint Medical	79		✓	✓	✓		✓
Molecular Health	51	✓	✓	✓	✓		✓
Novartis	53	✓	✓	✓	✓	✓	
Novo Nordisk	55	✓	✓	✓			✓
Octapharma	57		✓	✓	✓	✓	✓
PEPperPRINT	80	✓	✓	✓	✓		✓
PPD	59	✓	✓	✓			✓
PRA Health Sciences	61	✓	✓	✓	✓	✓	✓
P&G	63	✓	✓	✓	✓	✓	
R-Biopharm	65		✓	✓	✓	✓	
Rentschler Biopharma	67	✓	✓	✓	✓	✓	
Roche in Deutschland	69	✓	✓	✓	✓	✓	
Sanofi	71	✓	✓	✓			
Trinity	73	✓	✓	✓	✓		✓
VectorBuilder	81	✓	✓	✓	✓		✓
Velabs	82	✓		✓		✓	✓

 $^{\star}\,\mbox{These}$ companies accept your application portfolio at the CONTACT2020



"At Miltenyi Biotec,
technical and scientific
specialists work together
on projects. This creates
great products and
ground-breaking
therapeutic options.
And this is what makes
Miltenyi Biotec so
exciting for me!"

Florian Tomszak Miltenyi Biotec, R&D Reagents

Your talent can make a difference.

Make cancer history.



miltenyibiotec.com/jobs

Company profile Miltenyi Biotec



Name of the company Miltenyi Biotec B.V. & Co. KG

Industry sector Biomedicine

Products, services Devices, reagents, disposables, celltherapy, clinical

applications, clinical trials, webinars, trainings

Locations Bergisch Gladbach (near Cologne), Teterow (near

Rostock) and many international subsidiaries

Date of foundation 1989

Number of employees 3,000 Planned staff requirements 500

Area of expertise Biochemistry, biological sciences, biotechnology,

chemistry, computer sciences, engineering, medicine,

pharmaceutics

Additional desired area of expertise Immunology, oncology, bioinformatics

Desired skills of applicants

Innovative, creative
Hands-on intercultural skills

Proactive, leadership

Career opportunities

• Direct entry in R&D, Production or Marketing/

Internship

Bachelor or master thesis

PhD thesis

Working student

Contact Miltenyi Biotec B.V.& Co. KG, Friedrich-Ebert-Straße 68,

51429 Bergisch Gladbach

Miltenyi Biotec B.V. & Co. KG, Robert-Koch-Straße 1,

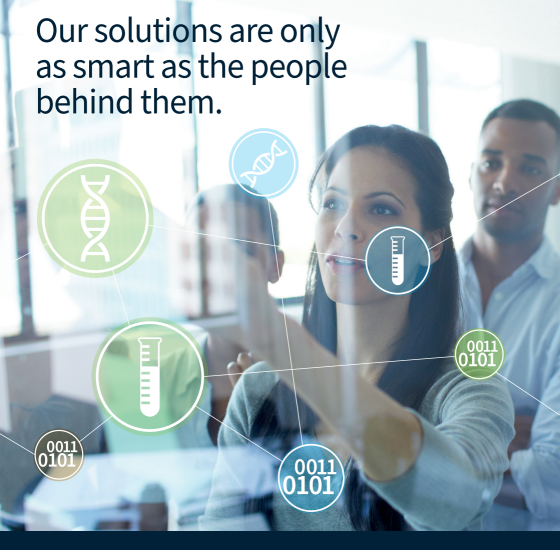
17166 Teterow

Presentation Make cancer history - working at Miltenyi Biotec

Miriam Engels

12.00-12.30, 1st Floor

Progress prospers with inspiration and curiosity. For 30 years Miltenyi Biotec has been developing products and services that are used in basic research, translational research and cell therapy. Today we are a team of more than 3,000 scientists, physicians, engineers, marketers and numerous other specialists. At Miltenyi Biotec, innovative ideas are being turned into cutting edge products. Together, we are passionate about driving biomedical progress towards curing severe diseases.



We are hiring:

Software developers, bioinformaticians, molecular biologists and experts from other scientific fields.

For more information, visit our website molecularhealth.com/eu/career



Company profile Molecular Health



Name of the company Molecular Health GmbH

Industry sector Biotechnology

Products, services MH Guide, MH Predict, MH MENDEL, MH BRCA, MH

Effect

Locations Heidelberg, Deutschland

Boston, USA

Date of foundation 2004 Number of employees 125

Planned staff requirements 20

Area of expertise Biological sciences, biotechnology, computer sciences

Desired skills of applicants Oncology

Career opportunities • Direct entry

Working student

Internship

Contact careers.de@molecularhealth.com

Presentation Molecular Health – intelligent solutions for data based

and evidence driven precision medicine

Dr. Peter Koch 16.30-17.00. 1st Floor

Molecular Health was founded in 2004 with the vision to use precision medicine to drive a fundamental change in healthcare. Today we are one of the leading companies in the development and application of information technologies that can change the understanding and analysis of the treatment of diseases. Precision medicine faces the challenge of matching patients' molecular and clinical information with all the relevant medical knowledge to inform individual treatment. It also presents the opportunity to revolutionize drug discovery and development to fight diseases that have been difficult to treat, such as cancer. This requires highly sophisticated computational technology and biomedicine expertise, which are the core of Molecular Health's offering.



817,000,000

That's how many lives our products touched*

www.novartis.com/careers



Company profile Novartis



Name of the company Novartis

Industry sector Pharmacy / chemistry

Products, services Medicine

Locations Headquarter in Basel, Switzerland with global pre-

sence in more than 140 countries worldwide.

Date of foundation 1996

Number of employees 105,000

Planned staff requirements >1,000

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Desired skills of applicants English

Career opportunities Student internships, postgraduate internships and

trainee programs, PhD, postdoc, temporary and per-

manent positions.

Trainee program (positions/year) Yes

Contact Novartis

Postfach CH-4002 Basel www.novartis.com www.novartis.ch

www.novartis.ch/studierende

Presentation Novartis Reimagining Medicine - Career Opportunities

Sandro Crameri

13.00-13.30, Ground Floor

Novartis, created in 1996 from the merger between Ciba-Geigy and Sandoz, is a global healthcare company based in Switzerland. We reimagine medicine to improve and extend people's lives. We use innovative science and technology to address some of society's most challenging healthcare issues. We discover and develop breakthrough treatments and find new ways to deliver them to as many people as possible. In 2018, Novartis has reached almost 817 million patients worldwide with its products.

Our growth is your opportunity...

Novo Nordisk

Novo Nordisk is a Danish global healthcare company with more than 95 years of innovation and leadership in diabetes care. We are also developing innovative treatments for people with other chronic conditions, such as obesity, liver diseases, cardiovascular diseases and kidney diseases, amongst others.

Headquartered in Denmark, Novo Nordisk employs approximately 42,000 people in 80 countries and markets its products in more than 170 countries.

Our Research & Development organisation is at the very heart of Novo Nordisk's continued growth. It is an inspiring and ambitious environment to work in with extremely dedicated professionals. We are always open to welcoming talented people, eager to grow and learn with us.

Join us for a life-changing career

Joining Novo Nordisk Research & Development could be your springboard for a life-changing career when finishing your Master's degree.

Read more

about your career opportunities at **novonordisk.com/RD-careers**

Sign up

to our Global Talent Pipeline to receive notifications when we have relevant programmes for you.

novonordisk.com/gtp

Sign up

to our job agent to receive notifications when we have relevant jobs for you. **novonordisk.com/jobagent**



Company profile Novo Nordisk



Name of the company Novo Nordisk

Industry sector Global healthcare - pharmaceuticals

Products, services A Danish global healthcare company with leadership

in diabetes care and other serious chronic diseases;

obesity, haemophilia & growth disorders.

Locations Headquartered in Denmark, Novo Nordisk employs approximately 42,200 people in 80 countries and

markets its products in more than 170 countries.

Date of foundation 1923

Number of employees 42,200

Planned staff requirements 500+

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Additional desired area of expertise Biostatistics, Data Science, Bioinformatics, Computati-

onal Biology

Desired skills of applicants Here we don't stand still, we never give up - we make an

impact. We're trusted and have the courage. Together we

make it happen.

You therefore need to be someone who is open to change

and personal development.

Career opportunities At Novo Nordisk we offer various 2 year graduate

programmes, internship & case competitions. We also sponsor PhD's and PostDocs via our STAR programme. Finally, we have a large number of normal positions

talented young candidates.

Trainee program (positions/year) Yes

Contact www.novonordisk.com

Presentation Novo Nordisk - A Danish Global Pharmaceutical

Company

Henning Pontoppidan Föh 11.00-11.30, Ground Floor

We have built our business on the conviction that the formulafor lasting success is to stay focused, think long-term and do business in a financially, socially and environmentally responsible way.

At Novo Nordisk Research & Development, we focus on what we do best: developing life-saving treatments. It is our responsibility totake an innovative research idea and turn it into a product that make sa real difference to people requiring chronic care.

Octapharma Biopharmaceuticals GmbH - ein Tochterunternehmen der Octapharma AG – ist ein produktorientiertes R&D Unternehmen. Der Focus unserer Arbeit liegt in der Entwicklung moderner therapeutischer Proteine mit Schwerpunkt im hämatologischen Indikationsbereich, Durch die Verwendung humaner Zell-Linien an Stelle von tierischen Zellen erhalten unsere Produkte humane Eigenschaften mit dem Ziel einer verbesserten Verträglichkeit und einer verringerten Immunogenität.

We want to attract ambitious people to create results!









For the safe and optimal use of human proteins

Company profile Octapharma

octapharma

For the safe and optimal use of human proteins

Name of the company Octapharma Biopharmaceuticals GmbH

Industry sector Biotechnologie

Products, services Unsere Kernkompetenz liegt in der Forschung und

Entwicklung von humanen Zelllinien zur Herstellung

rekombinanter Arzneimittel.

Locations Heidelberg, Frankfurt, Berlin

Date of foundation 1997 Number of employees 190 Planned staff requirements 20

Area of expertise Biowissenschaften, Biochemie, Biotechnologie, Che-

mie, Pharmazie, Ingenieurwissenschaften

Desired skills of applicants GMP-Kenntnisse

Career opportunities Direkteinstieg

Trainee program (positions/year) Yes (1)

Contact Octapharma Biopharmaceuticals GmbH

Im Neuenheimer Feld 590

69120 Heidelberg

Ellen Gugel, HR Manager Dorothee Schaupp, HR manager

Octapharma Biopharmaceuticals GmbH ist ein 1997 gegründetes, erfolgreich expandierendes Biotechnologie-Unternehmen und eines der Tochterunternehmen der Octapharma AG. Unsere Kernkompetenz liegt in der Forschung und Entwicklung von humanen Zelllinien zur Herstellung rekombinanter Arzneimittel. Dabei ist es unser Anliegen, Medikamente mit einer verbesserten Verträglichkeit für den Patienten und Medikamente mit einer verlängerten Halblebenszeit zu entwickeln.



PPD's clinical monitoring team combines therapeutic expertise and robust operational tools to help clients define and develop clinical programs, minimize delays, and execute high-quality, cost-efficient clinical studies. Our clinical research associates (CRAs) ensure high-quality data review and are trusted advisors to our sites, overseeing the health and efficacy of treatments during trials. Join us in doing work that helps save lives.

Why Be a Clinical Research Associate (CRA) at PPD?



CULTURE AND LEADERSHIP

As an experienced, passionate team, we operate as "one PPD," developing ourselves and each other. Managers help CRAs grow their careers by providing resources, training and coaching, and joining CRAs during on-site assessment visits. Many of our leaders started their PPD careers in entry-level roles.



AWARD-WINNING ENVIRONMENT

Our leadership, in all therapeutic areas of clinical research, provides you with opportunities in a variety of projects and exposure to a range of therapeutic areas. The clinical monitoring team works with many groups within PPD to ensure the oversight of data points. We have earned top industry rankings in technology and lab services.



GLOBAL SCOPE, LOCAL FEEL

Work for a global organization without leaving your ideal location. PPD is dedicated to supporting and fostering work-life balance and flexibility. If you're working remotely, at clinical sites or in-house, PPD's management teams nurture your internal connections. Collaborating with our teams in North America, Asia-Pacific and Latin America, our clinical monitoring team spans 50 countries with more than 5,000 employees globally supporting small to large pharma and biotech.



TRAINING AND ADVANCEMENT

The future is yours at PPD. Given our scope and the complexity of our clients' trials, you will have many opportunities to move and grow across our organization. You'll acquire vital knowledge and hone important professional skills, as well as learn about developing therapies and medicines for patients in need, managing information and navigating the health care system.



When you join clinical monitoring at PPD, you will join a team of talented, highly motivated professionals focused on bringing life changing drugs and therapies to patients. We will support you and encourage you to grow and develop to achieve your career aspirations. We are 'one PPD'.

Viv Page, Vice President, Strategic Partnerships,
 Integrated Monitoring & Investigator Services, EMEA

Available Positions

- CRA Level I
- · Remote Site Monitor

• Project Assistant II



Company profile



Name of the company PPD

Industry sector Pharmaceutical Industry

Products, services Discovery, Early Development, Clinical Development,

Post Approval

Locations Munich, Karlsruhe, Nuremberg

Date of foundation 1985 Number of employees 21,000

Planned staff requirements 5

Area of expertise Biochemistry, biological sciences, biotechnology, medi-

cine, pharmaceutics

Desired skills of applicants Good communication skills, reliability, excellent orga-

nizational skills and excellent team player

Career opportunities • Project assistant (Extensive training on the job to

become CRA)

• Remote Site Monitor (inhouse CRA)

Contact Michael Wingerter

Stephanienstrasse 55 76133 Karlsruhe

Phone: +49 721 9184 130

Presentation Careers in Clinical Research from the perspective of a

Global CRO

Michael Wingerter 13.30-14.00, Ground Floor

PPD is a leading global contract research organization providing drug discovery, development and lifecycle management services. Our clients and partners include pharmaceutical, biotechnology, medical device and academic- & government organizations.

Our vision is to be the global leader in our industry based on consistent quality and execution, exceptional customer-aligned service and constant innovation.

Our sustained year on year growth means that we are looking for exceptional talent to join our team.



People don't come to PRA to witness the future of clinical development.

They come to shape it.

Company profile



Name of the company PRA Health Sciences

Industry sector Clinical Research

Products, services Clinical Research Services

Locations Mannheim, Germany

Berlin, Germany Munich, Germany Nürnberg, Germany

Date of foundation 1976

Number of employees 17,000

Planned staff requirements 200

Area of expertise Biochemistry, biological sciences, biotechnology,

chemistry, computer sciences, mathematics, medicine,

pharmaceutics, physics

Desired skills of applicants • GCP-Course

CRA-Training

Career opportunities We offer entry level positions in fields like

Drug Safety

Real World Solutions

Clinical Operations

Contracts

Regulatory Affairs

Contact Iludwigjohannes@prahs.com

hoebelchristoph@prahs.com

beckerroskowetzanne@prahs.com

We are a global healthcare intelligence partner, consistently ranked among the top CROs and best employers worldwide.

We help develop life-saving and life-improving drugs with our comprehensive clinical development services, including data management, statistical analysis, clinical trial management, medical writing, and regulatory and drug development consulting.



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We are offering Internships, Bachelor and Master Thesis projects in our Technical Innovation Centers in Kronberg and Schwalbach. The duration can be 3 – 12 months. Apply online at pgcareers.com









Company profile



Name of the company Procter & Gamble

Industry sector Consumer Goods Industry

Products, services Consumer goods

Locations Berlin, Euskirchen, Kronberg, Worms, Groß-Gerau,

Schwalbach a. Ts., Kronberg im Taunus, Marktheiden-

feld/Altfeld, Walldürn, Crailsheim, Darmstadt

Date of foundation 1837

Number of employees 97,000

Planned staff requirements 50

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics,

Additional desired area of expertise Life Science

Desired skills of applicants • Initiative & Follow-through

Leadership

Analytical thinking

Priority setting

• Team and communication skills

Flexibility

Career opportunities • Full-time employment

Internships

Thesis projects

Contact www.pgcareers.com

Procter & Gamble is one of the leading consumer goods companies with 97,000 employees worldwide and sales of \$ 67.7 billion. We focus on ten product categories with around 65 brands where we can leverage our core strengths - consumer understanding, innovation, productivity, branding, go-to-market strategy and economies of scale. In Germany, around 9,600 employees at 11 locations in Germany develop, test, manufacture, and test some of our proven brands such as Ariel®, Pampers®, and Gillette®.





Neue Wege gehen und Spuren hinterlassen

Erleben Sie R-Biopharm als Student, Trainee oder Professional. Gehen Sie den nächsten Schritt Ihrer Karriere mit einer Firmenphilosophie, mit der Sie sich identifizieren und weiterentwickeln können. Mit neuen Herausforderungen und interessanten Perspektiven. Machen Sie uns ein Angebot, das wir nicht ablehnen können – gleich jetzt!

Besuchen Sie uns im Internet: www.r-biopharm.de/karriere

Company profile R-Biopharm





Name of the company

R-Biopharm AG

Industry sector

Biotechnology

Products, services

Test systems for clinical diagnostics

Test systems for food & animal feed analysis

Locations

Darmstadt / Germany

Date of foundation

1988

Number of employees

1,000

Planned staff requirements

50

Area of expertise

Biochemistry, biological sciences, biotechnology,

medicine, pharmaceutics

Desired skills of applicants

Knowledge of IVD industry is a plus

Career opportunities

Junior Productmanager

Trainee Yes (1)

Trainee program (positions/year)

An der neuen Bergstraße 17

64297 Darmstadt

Unternehmenspräsentation R Biopharm AG

04237 Daimistaat

Frau Dr. Dido Klemm 15.30-16.00. 1st Floor



Contact

We have developed innovative products in the field of clinical diagnostics as well as for food and animal feed analysis since 1988. Laboratories, hospitals and food producers throughout the world appreciate our high quality and customer-oriented solutions.

Starting from a business with 6 employees, R-Biopharm quickly developed into an international biotechnology company. Our continuing growth and responsible management repeatedly made us the winners of the "Sustainability Award" for sustainable action. R-Biopharm is family-owned in second generation and combines development, production and sales under a single roof.

PASSION FOR PERFORMANCE



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Nutzen Sie Ihre Chance und werden Sie Teil unseres Teams!

Rentschler Biopharma SE

Erwin-Rentschler-Str. 21 · 88471 Laupheim www.rentschler-biopharma.com





Winner 2019



Company profile Rentschler Biopharma



Name of the company Rentschler Biopharma SE

Industry sector Biotechnology, Pharma

Products, services Process development and manufacturing of bio-

pharmaceuticals including project management and

regulatory support

Locations Laupheim, Germany

Milford, MA, USA

Date of foundation 1927

Number of employees 850

Planned staff requirements 80

Area of expertise Bio

Biochemistry, biological sciences, biotechnology, chemistry, computer sciences, engineering, pharmaceutics

Desired skills of applicants • Innovative mindset

Entrepreneurship

Result orientation

Drive change proactively

CuriosityPassion

Positive attitude

Career opportunities • Internship

Thesis

Direct entry

Contact Rentschler Biopharma SE

Erwin-Rentschler-Str. 21

88471 Laupheim

www.rentschler-biopharma.com

Rentschler Biopharma is a leading contract development and manufacturing organization (CDMO), focused exclusively on client projects. From its headquarters in Laupheim, Germany, and its site in Milford, MA, USA, Rentschler Biopharma offers process development and manufacturing of biopharmaceuticals as well as related consulting activities, including project management and regulatory support. Rentschler Biopharma's high quality is proven by its long-standing experience and excellence as a solution partner for its clients. A high-level quality management system, a well-established operational excellence philosophy and advanced technologies ensure product quality and productivity at each development and manufacturing step. Rentschler Biopharma is a family-owned company with more than 850 employees.



At Roche, our success is built on innovation, curiosity and diversity - multiplied by around 94,000 professionals in over 100 countries. By challenging conventional thinking, and challenging ourselves, we have become one of the world's leading researchfocused healthcare-groups, one of the most exciting and openminded places to advance a career.

To innovate healthcare, we are constantly learning and growing - and seeking people who have those same goals for themselves.

With its four sites in Mannheim, Penzberg, Grenzach-Wyhlen and Waiblingen/Remseck/Kornwestheim, Roche in Germany is the second most important country organization within the Roche Group.

Approximately 16,000 employees develop, produce, and distribute healthcare innovations. Our ideas help to significantly improve the quality of life of people around the world.

To see how Roche will advance your career, please visit us today at: www.roche.com/careers/germany

Join Roche Careers@Social Media:















Company profile Roche in Deutschland



Name of the company Roche Diagnostics GmbH

Industry sector Pharma, Diagnostics, Health Care, Biotechnology, Life

Science

Products, services Roche creates innovative medicines and diagnostic

tests that help millions of patients globally.

Locations Worldwide more than 100 locations.

In Germany Mannheim, Penzberg, Waiblingen and

Grenzach-Whylen.

Date of foundation 1896

Number of employees 94,000 Planned staff requirements 2,000

Area of expertise Biochemistry, biological sciences, biotechnology, che-

mistry, computer sciences, engineering, mathematics,

medicine, pharmaceutics, physics

Desired skills of applicants Experience abroad, intercultural and leadership com-

petence, teamplayer, negotiation & project-manage-

ment, agile and open mindset.

Career opportunities Direct entry in diverse departments and functions e.g.

R&D, Quality, Regulatory, Marketing&Sales, Operations. In addition trainee-programs in Engineering,

Business and Science.

Trainee program (positions/year)

Contact The respective contact person can be found at the end

of each job description on www.roche.de/jobs

Presentation Roche - When your passion makes an impact.

777

16.30-17.00. Ground Floor

Roche is a global pioneer in pharmaceuticals and diagnostics focused on advancing science to improve people's lives. The combined strengths of pharmaceuticals and diagnostics under one roof have made Roche the leader in personalised healthcare - a strategy that aims to fit the right treatment to each patient in the best way possible.

Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system. Roche is also the world leader in in vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management. We invest around 9 billion Swess francs in Research and Development every year because innovation is our lifeblood. This is amongst the highest Research and Development spends in the world across all industries.





DAS IST MEIN SANOFI. ENTDECKE DEINS.

Nach meiner Zeit als Trainee bei Sanofi bin ich nun Projektmanager für etwas Neues, etwas Digitales für Millionen Diabetiker weltweit. Wir sind agil, wir sind jung, wir wollen etwas verändern. Das ist eine spannende Zeit. Gibt es etwas Wichtigeres als die Gesundheit? Nein! Als Hobby-Triathlet weiß ich, wie wichtig meine persönlichen Daten sind. Ein kostbares Gut, mit dem wir zuverlässig und vertrauensvoll umgehen müssen! Das ist mein Verständnis von Gesundheitsmanagement und unsere Aufgabe.



Company profile



Name of the company Sanofi-Aventis Deutschland GmbH

Industry sector Pharma, Healthcare, Gesundheit, Medizintechnik

Products, services Innovative, verschreibungspflichtige Medikamente,

Impfstoffe, Medizinprodukte, Generika und Consumer

Healthcare

Locations In Deutschland: Frankfurt am Main, Berlin, Köln, Neu-

Isenburg.

Weltweit in 100 Ländern vertreten.

Date of foundation 2004 Number of employees 9.200

Planned staff requirements 50

Area of expertise Biowissenschaften, Biochemie, Biotechnologie,

Chemie, Pharmazie, Medizin, Ingenieurwissenschaften,

Informatik

Desired skills of applicants Überdurchschnittlich erfolgreiches Studium, Praktika in

Industrie und Wirtschaft, Auslandserfahrung, ausgeprägte kommunikative Fähigkeiten, sehr gutes Englisch in Wort und Schrift, gerne auch Französisch, soziale und interkulturelle Kompetenz, Freude an Team- und Projektarbeit

Career opportunities Praktikum, Abschlussarbeit, Werkstudententätigkeit,

Trainee-Programme, Post-Doc, Direkteinstieg

Trainee program (positions/year) Ja (40)

Contact Sanofi-Aventis Deutschland GmbH

Human Resources CoE Talent Acquisition Industriepark Höchst, Geb. K703

65926 Frankfurt am Main

Presentation Sanofi - Wer wir sind und wen wir suchen

Katrin Köhler

14.00-14.30, Ground Floor

Sanofi ist ein weltweites Unternehmen, das Menschen bei ihren gesundheitlichen Herausforderungen unterstützt. Mit unseren Impfstoffen beugen wir Erkrankungen vor. Mit innovativen Arzneimitteln lindern wir ihre Schmerzen und Leiden. Wir kümmern uns gleichermaßen um Menschen mit seltenen Erkrankungen wie um Millionen von Menschen mit einer chronischen Erkrankung. Mit mehr als 100.000 Mitarbeitern in 100 Ländern weltweit übersetzen wir wissenschaftliche Innovation in medizinischen Fortschrift.



Elevating Life Sciences

TRINITY leads transformation in the Life Sciences industry, guiding clients with strategies and insights that support the development and delivery of life changing innovations to patients around the globe.

We are a growing team of 350 employees that worked with more than 200 biopharmaceutical and medical device clients in 2019, including 23 of the top 25 global biopharmaceutical manufacturers.

Our core expertise in strategic advisory includes:

- Corporate strategy
- Portfolio strategy
- Forecasting
- Launch and brand planning
- Value evidence and pricing strategy

TRINITY has offices across the US, Canada, India, and a European office in Munich.

Contact our European Team

TRINITY Life Sciences
Widenmayerstr. 50
80538 Munich, Germany
careers-europe@trinitylifesciences.com





Company profileTrinity



Name of the company Trinity Life Sciences

Industry sector Pharma / Biotech

Products, services Strategic Advisory

Insights & Analytics

Technology

Locations Munich (European HQ)

Boston (Global HQ) 6 more offices globally

Date of foundation 2019 (Munich)

Number of employees 10

Planned staff requirements 5-10

Area of expertise Biochemistry, biological sciences, biotechnology, chemistry, mathematics, medicine, pharmaceutics, physics

Additional desired area of expertise

Overall, we are looking for candidates with a passion

for the Life Sciences with any graduate degree

Desired skills of applicants Basic business knowledge preferred

Career opportunities • Full-time permanent (Associate / Consultant)

• Full-time intern (Associate / Consultant)

Trainee program (positions/year) Yes (3)

Contact careers-europe@trinitylifesciences.com

Presentation Strategic Life Science Consulting @ TRINITY

Christian Wasmer 16.00-16.30, 1st Floor

Originally founded in 1996 as Trinity Partners in the US, Trinity has since grown to a global team of advisors, technical experts, data integrators and technology innovators. Our track record of consistent growth for over two decades has been fueled by our commitment to our clients, our passion for the life sciences, and depth of expertise in the industry. Since the beginning, we have been evidence-forward in all our analyses and recommendations, focused on quality and accuracy first and foremost. Today, having leveraged our thoughtful approach and dedication into a global organization, we have the client footprint, deep experience, and technology solutions to have a powerful impact on our clients' business, and the industry as a whole.

TRINITY's European flagship office in Munich was opened in July 2019 and has already grown to 10 employees over the last few months.





Company profile Agentur für Arbeit Heidelberg



Bundesagentur für Arbeit

Agentur für Arbeit Heidelberg

Name of the company Agentur für Arbeit Heidelberg

Industry sector Academic-Team

Products, services Guidance, information

Locations Nationwide

Academic-Team of the Heidelberg Employment Agency (Hochschulteam Agentur für Arbeit Heidelberg)

Looking für your dream job?
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...or about starting your career?

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Open consultation hours

Short consultations without appointment at the University of Heidelberg:

Tuesdays, 12:00 - 3:00 pm: ZSB, Seminarstr. 2, 1st floor R171 Fridays, 10:00 am -12:30 pm: INF 304, "blue info booth" in the main student-cafeteria

Scheduled consultation by telephone or personal arrangement

Hochschulteam Agentur für Arbeit Heidelberg Kaiserstraße 69-71 69115 Heidelberg

Telephone (free): 0800 4 5555 00

E-Mail: heidelberg.hochschulteam@arbeitsagentur.de Homepage: www.arbeitsagentur.de/heidelberg

Company profile Analytik News



Name of the company Analytik NEWS - Das Online-Labormagazin

Industry sector Medien / Verlage

Products, services Online-Stellenmarkt für Naturwissenschaftler

Wöchentlicher Newsletter mit allen neuen Stellenan-

geboten

Veröffentlichung von Stellengesuchen

Locations 64372 Ober-Ramstadt, Germany

Date of foundation 1998 Number of employees 7

Area of expertise Biowissenschaften, Biochemie, Biotechnologie,

Chemie, Pharmazie, Physik, Ingenieurwissenschaften,

Informatik

Contact Analytik NEWS - Das Online-Labormagazin

Dr. Torsten Beyer Hundertwasserallee 7 D-64372 Ober-Ramstadt

Telefon: +49 6154 624 6862 Fax: +49 700 3782 3937 Homepage: https://analytik.news

Presenta<u>tion</u>

Die Online-Bewerbung - Welche Fehler Sie unbedingt

vermeiden sollten! Dr. Torsten Beyer 14.00-14.45, 1st Floor

Analytik NEWS ist ein Online-Labormagazin mit großem Stellenmarkt für Naturwissenschaftler und Labormitarbeiter sowie einem wöchentlichen Newsletter mit allen Neuaufnahmen. Stellensuchende können kostenlos und anonym ihr Profil veröffentlichen, um von potenziellen Arbeitgebern gefunden zu werden.

Company profileFive1



Name of the company Five1 GmbH & Co. KG

Industry sector IT-Consulting

Products, services Planning & Reporting, Digitization, Co-Innovation, (Advan-

ced) Analytics, Big DATA Science

Locations 69190 Walldorf

Date of foundation 2008

Number of employees 56

Planned staff requirements 10

Area of expertise Biowissenschaften, Biochemie, Biotechnologie, Chemie, Mathematik, Physik, Ingenieurwissenschaften, Informatik

Desired skills of applicants

- Du hast ein Studium in den MINT-Fächern oder der Wirtschaftsinformatik und eine Abschlussarbeit im Bereich Datenanalyse, Optimierung, Statistik o.ä. geschrieben.
- Du verfügst über Erfahrung im Bereich Vorbereitung und Modellierung von Daten für Vorhersagen, Mustererkennung, Kausalitätsanalysen, Simulationen, etc.
- Erste Kenntnisse über statische Analyse, SQL oder NoSQL Datenbanken (Hadoop, Spark).
- Sichererer Umgang mit einer Programmiersprache, wie R, Python, SAS, Scala, etc.
- Gute analytische und konzeptionelle Fähigkeiten, ein sicheres Auftreten, gute Rhetorik und Spaß an der Arbeit mit neuen Technologien.

Career opportunities

- Junior Consultant SAP BI /HANA
- Consultant SAP BI /HANA
- Data Science Junior Consultant
- Data Science Consultant
- Abschlussarbeit Predictive Maintenance

Contact

Five1 GmbH & Co. KG Otto-Hahn-Straße 1c 69190 Walldorf phone: 06222935460 mail: jobs@five1.de homepage: www.five1.de

Workshop

Personalize business with recommendations

Benjamin Seeber

XXX

Wir vermieten keine Arbeitskräfte und verkaufen keine Technik. Bei uns arbeiten Menschen mit Leidenschaft an echten Problemen. Unsere Mission: begeisterte Kunden und glückliche Mitarbeiter.

Company profile Mint Medical



Name of the company Mint Medical GmbH

Healthcare

Industry sector
Products, services

Medical software for structured reporting in radiology

Locations

Heidelberg, Germany Hamilton (NJ), USA

Date of foundation

2010

Number of employees

40

Planned staff requirements

5

Area of expertise Computer sciences, medicine, physics

Additional desired area of expertise

Medical Engineering

Desired skills of applicants

- Good communication skills
 Good English language skill
- Good English language skills
- Creative, independent, goal-oriented
- Strong team player
- Willing to engage in customer contact

Career opportunities

- Internship
- Bachelor/master thesis
- Full-time job

Contact

Mint Medical GmbH

Burgstr. 61 69121 Heidelberg

jobs@mint-medical.de

Mint Medical is an innovative med-tech company specializing in the development of software solutions for medical imaging. We are supporting hospitals, radiological practices and pharma companies in their daily work and research.

Company profile PEPperPRINT



Name of the company PEPperPRINT GmbH

Industry sector Biotech, Pharma, Diagnostic

Products, services Peptide microarrays & Services for antibody validation,

epitope mapping, & biomarker discovery in

autoimmune-, infectious and oncology research

Locations Heidelberg

Date of foundation 2001 Number of employees 25

Planned staff requirements 5

Area of expertise Biochemistry, biological sciences, biotechnology,

chemistry, computer sciences

Desired skills of applicants • Immunology

Proteinbiochemistry

Virology

Infectious diseases

Autoimmunology

Career opportunities • Production

Business Development

Research & Development

Laboratory & Services

Contact info@pepperprint.com

Presentation Business development in a peptide microarray com-

pany

Myriam Friedel 14.00-14.45, 1st Floor

PEPperPRINT is the leading provider of high-density peptide microarrays for antibody validation, biomarker and peptide drug discovery. PEPperCHIP®s are generated with a peptide laser printer and customers benefit from its flexibility, low non-specific binding and cost-effective service solutions.





Name of the company VectorBuilder GmbH

Industry sector CRO/service provider

Products, services Custom Vector Cloning and Virus Packaging Services

Locations Chicago, USA

Neu-Isenburg, Germany Guangzhou, China Yokohama, Japan

Date of foundation 2015 Number of employees 130

Area of expertise Biochemistry, biological sciences, biotechnology

Additional desired area of expertise Marketing

Desired skills of applicants Fluency in English

Career opportunities See website

Contact VectorBuilder GmbH Hermannstr. 54-56

63263 Neu-Isenburg, Germany

Tel: +49 (0) 6102-2486890 (8:30 am - 5:30 pm Ger-

many Time)

Fax: +49 (0) 6102-2486891 Email: service@vectorbuilder.com

Presentation Working for VectorBuilder - An Expanding Team in

Exciting Times!
Justin Mirus

14.00-14.45, 1st Floor

VectorBuilder is the world's leading provider of vector construction and virus packaging services. Vector-Builder.com provides a user-friendly workflow to design your desired vectors with just a few mouse clicks so you save money and time compared to Do it Yourself cloning.

Company profile Velabs



Name of the company Velabs Therapeutics GmbH

Industry sector Biotechnology

Products, services Fast screening of functional therapeutic antibodies

Locations Heidelberg

Date of foundation 2017 Number of employees 9

Planned staff requirements 1-2

Area of expertise Biochemistry, biological sciences, biotechnology,

physics

Desired skills of applicants Highly motivated and self-driven team players

with fluency in English, experience in immunology, protein biochemistry, molecular and cellular biology including cell culture techniques, flow cytometry, cell-based assays, experience in microfluidic technology is

an advantage but not absolutely required

Career opportunities • Direct entry with Master Degree

Internship

Contact Velabs Therapeutics GmbH

Dr. Christoph Antz Meyerhofstraße 1 69117 Heidelberg

E-mail: jobs@velabs-therapeutics.com

Velabs is a spin-off company founded by EMBL and EMBLEM and is currently hosted on EMBL's Campus area in Heidelberg. Velabs is a pioneer in droplet-microfluidic based technology for high-throughput screening of therapeutic antibodies.

Announcement In CONTACT with...

What comes after the CONTACT2020?

In CONTACT with...!

BioContact e.V. offers more than the CONTACT job fair. Throughout the year, we organize monthly company presentations providing a chance for young scientists to get "In CONTACT with" companies from different areas of life sciences, biotechnology, pharmaceutical research, strategy consulting and start-ups.

The "In CONTACT with" events are a platform for companies to introduce themselves to an interested, highly qualified audience and to provide information about career possibilities as well as the first steps of how to become part of their company. After each presentation, attendees have the unique opportunity to directly get "In CONTACT with" the speakers and ask guestions in a relaxed atmosphere.

We proudly look back on more than nine years of this event series with renowned companies such as BASF, Merck, Thermo Fisher Scientific, Procter & Gamble, Bain & Company, GE, MSD, and many more.

We will continue this highly successful event series in the future and look forward to seeing you there! Always stay up to date on Facebook, Instagram, LinkedIn, and on our website: www.biocontact.info.









... we have been connecting for more than 20 years

BioContact e.V. was founded in Heidelberg in summer 2000 by PhD students and alumni of the German Cancer Research Center (DKFZ).



Our goal is to provide a platform for young scientists to get in touch and establish networks with industrial companies working in the fields of life science, medicine and pharmaceutics. We aim to inform young scientists about potential career paths and to help them intensify their contacts with potential future employers. The CONTACT job fair, designed to directly bring company representatives and scientist together, is the main event organized by BioContact e.V. each year. With great support from the German Cancer Research Center, the CONTACT job fair became one of the most successful life science job fairs in the Rhine-Neckar metropolitan area.

In addition to the CONTACT job fair, we also organize career-oriented seminars, workshops as well as individual company presentations.

Membership

We are always looking for motivated and committed new members working in the area of life sciences in and around Heidelberg who want to gain closer insights into project management, event organization, public relations, graphic design, and IT-administration.

Alumni Portal

BioContact e.V. runs an active alumni portal for former members to stay in touch with the association. The alumni portal represents an ideal platform to get in contact with former BioContact e.V. members and to learn from their experiences on the job market. By giving internal alumni presentations, former members provide an insight into their personal career path, answer individual questions and share their experiences in a relaxed atmosphere.

Contact:

BioContact e.V. c/o DKFZ Im Neuenheimer Feld 280 69120 Heidelberg E-Mail: info@biocontact.info Web: www.biocontact.info



BioContact e.V. at the Dragon Boat Race 2019



Non-profit dedication, social commitment and donations

BioContact e.V. is a registered non-profit association. As such, any profits arising from the organization of the CONTACT job fair are invested to ensure the continuation of BioContact e.V. and to support charitable projects and fund-raising campaigns in and around Heidelberg.

The **Waldpiraten-Camp** (pirates of forest camp) is a program run by the Deutsche Kinder-krebsstiftung, an organization that supports children diagnosed with cancer, as well as their families, after a long-lasting therapy to readapt to everyday life. It is the only adventure

camp for children with cancer in Germany aiming to help them to cope better with their disease by interaction with other patients in their free time. By participating in different programs and activities tailored to their needs, the idea is to help the children to overcome their negative experiences during cancer therapy and regain self-confidence. These interactions can be adventurous activities like canoeing, climbing or hiking, as well as group activities like theater plays. BioContact e.V. supports the Waldpiraten-Camp, which is almost exclusively dependent on donations. The camp is located in the city forest of Heidelberg and was awarded with a price for aftercare by the German Cancer Aftercare in 2008.

www.waldpiraten.de

Members of BioContact e.V. are annually participating in the charity regatta **Rudern gegen Krebs** (rowing against cancer) that is organized by the National Center for Tumor Diseases (NCT) Heidelberg. The proceeds of this charity regatta are for the benefit of the "movement and cancer" program established by the NCT to support the life quality of people suffering from cancer.

In addition, we are actively supporting research at the NCT by participating in the **NCT charity run**, where people of all ages can run as many rounds as they like to raise money for cancer research. There are also members of BioContact e.V. participating in the half-marathon or 10 km run during this event and their entry fee is donated for research at the NCT as well.

www.rudern-gegen-krebs.de, www.nct-lauf.de











The following persons contributed to the planning, organization and realization of the CONTACT2020:

Shadi Albasset Boyana Boneva Marleen Büchler Jessica Devant Kati Frnst

Kristin Frensenmeier Katrin Ganzenberg Heny Ghizibel Denis Grieshober Laura Hartmann Tobias Hein

Dimitri Kasakovski

Team leaders:

Andrea Barnert Lara Barteczko Simon Beck Ann-Kathrin Daum Julia Ellermann

Gianna Triller

Management board:

Laura Kummer

Claudia Kraut Stephan Krieg Bianca Kuhn Aino-Maija Leppä Jasmin Mangei Annika Mehr

Nicole Mertes Annalena Mever Alessa Mieg

Julian Mochayedi Markus Muckenhuber Ronja Mülfarth

David Feuersinger Anja Herrmann Selina Jansky Alexander Kühn

Daniela Mancarella

Tanja Hägele

Alexander Sommerkamp

Andreas Narr

Lisa Noll Steffie Revia Jonas Schwickert Carola Sparn Vicky Steubler

Tobias Strobel Penabo Sun Nina Weißhaar Hendrik Welsch

Sarah-Jane Neuberth Lasse Neukirch Verena Siebert Vera Thiel Marlene Vierthaler

Alexander Hirth



CONTACT2020 In collaboration with

BioContact e.V. is very grateful to all our media partners for their support.



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With kind support of:



Research for a Life without Cancer

DKFZ

German Cancer Research Center www.dkfz.de



Analytik News

www.analytik-news.de



BioRN

www.biorn.org



Career Service - Universität Heidelberg

www.uni-heidelberg.de/careerservice

karriere führer

karriereführer

www.karrierefuehrer.de



ZMBH

Zentrum für Molekulare Biologie Heidelberg www.zmbh.uni-heidelberg.de

CONTACT2020 Imprint

BioContact e.V. kindly thanks everyone involved in the organization of the job fair CONTACT2020. In particular we would like to thank ...

- ... the current and former management board of the DKFZ, Prof. Dr. Baumann, Prof. Dr. Puchta and Mrs. Weyrich who enabled the realization of the CONTACT
- ... Prof. Boutros for opening the CONTACT2020.
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- ... Mr. Werner and Mr. Kutschank for providing the technical infrastructure of the DKFZ.
- ... Mrs. Klewinghaus for helping us ensuring a safe CONTACT.
- ... all companies for their contribution to our 20 years anniversary job fair and tombola.
- ... all sponsors for their contribution to our 20 years anniversary tombola.

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BioContact e.V. | Organizer of the life science job fair CONTACT2020

Please find further information on all current and future events at:

www.biocontact.info

Note: During the CONTACT2020 on 29th of April a professional photographer is going to take photos of the event. These photos will be published on the BioContact e.V. website, social media pages and flyers to portray the event. The photos will not be used for any commercial purposes. By attending the event you agree to these conditions.



konaktiva 2020 12. - 14. Mai

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🕈 darmstadtium, Darmstadt











Heidelberg
May 16th 2020

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Marsilius-Kolleg, Universität Heidelberg Heidelberg, Germany

CONTACT

eurostempeers@gmail.com





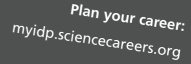




Useful links Prepare for your application

Job tests: What are my skills?

www.careeronestop.org/Skills www.karriere.unicum.de/news/unicumjobtest-welcher-job-passt-zu-mir



Search for jobs:

euraxess.ec.europa.eu jobs.newscientist.com jobs.sciencecareers.org www.jobvector.com www.naturejobs.com



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