

Internship App Development (m/f/d)

In the Advanced Materials & Systems Research Division, our multifaceted team works together to develop functional materials and systems for high-performance, innovative and sustainable solutions for our customers in various different industries. At the same time, we meet the legal and economic requirements.













RESPONSIBILITIES

Join our team as of May 2020 at BASF SE for a period of 6 months.

- You will support us by rewriting an existing R-Shiny app into VUE.JS and Python codes to achieve the same functionalities as in the existing R-Shiny environment.
- During the process you will be supervised by the project leader carrying out weekly tasks to upgrade the new code to monitor further laboratories results and implement further functionalities.
- You will be able to demonstrate your creativity and actively participating in one big project.
- Furthermore, you will design the documentation of various areas and thus gain existing insights into ongoing multi-disciplinary chemistry challenges.

QUALIFICATIONS

- o Study of computer science or business informatics
- First practical experiences with coding or app development are desirable
- o Knowledge of following programming languages: Javascript (VUE.JS) and Python
- o Language skills in German or English, Spanish is a plus
- o Enthusiasm and interests for digital trends

BENEFITS

From day one you will be part of the BASF family. You will get involved in challenging fields of activity and have the opportunity to work on exciting projects in an interdisciplinary environment. Depending on the location of the respective group company you will get to know BASF and participate in various workshops and guided tours. In this way you will make numerous interesting experiences and get a deep insight into the world's leading chemical company.

Information regarding internships: on.basf.com/internship

o The job can also be done in mobile work

ABOUT US

Do you have questions regarding the application process or position? Mrs. Khand Thräner (Talent Acquisition) Tel.-Nr.: +49 (0)30 2005 59929

Please note that we do not return paper applications including folders. Please submit copies only and no original documents.

Ludwigshafen is the world's largest integrated chemical complex and home to BASF Group headquarters. Located in the heart of Europe's Rhine-Neckar metropolitan region, you will find this to be an attractive place for both work and leisure time.

Learn more about BASF SE at http://on.basf.com/Headquarters

Together we can accomplish everything. Through the power of connected minds.

We are looking forward to your online application at www.basf.com/jobs. We are happy to answer your questions: Email jobs@basf.com | Tel 00800 33 0000 33



At BASF, the chemistry is right. Because we are counting on innovative solutions, on sustainable actions, and on connected thinking. And on you. Become a part of our formula for success and develop the future with us - in a global team that embraces diversity and equal opportunities irrespective of gender, age, origin, sexual orientation, disability or belief.