Discover your Opportunities at Allianz

Working Student (m/f) Full Stack Software Developer Big Data

Allianz is the home for those who dare – a supportive place where you can take the initiative to grow and to actively strengthen our global leadership position. By truly caring about people – both its 85 million private and corporate customers and more than 142,000 employees – Allianz fosters a culture where its employees are empowered to collaborate, perform, embrace trends and challenge the industry. Our main ambition is to be our customers' trusted partner, instilling them with the confidence to grow. If you dare, join us at Allianz Group.

Allianz SE is the global headquarters of the Allianz Group. Our employees reflect the Group's geographic and functional diversity. Located in Munich, Allianz SE provides the perfect opportunity to start or continue with your international career.

Your new duties and responsibilities

The Global Data & Analytics team drives the Big Data strategy and data-driven initiatives of Allianz and develops data science and predictive analytics solutions to service globally Allianz operational entities and end-to-end customers. Within Global Data & Analytics, you will be part of a global team of data scientists, data architects, solution architects, operational administrators and visualization designers who work together on several projects and use cases.

Key Responsibilities

You will support the Global Data and Analytics team in defining, refining and implementing the data science development and production environment. This includes understanding functional requirements from our data scientists, technical requirements from our data engineers, as well as implementing them in an agile manner.

Key Requirements/Skills/Experience

Qualifications

- Bachelor or Master students in a relevant technical field such as Computer Science or similar
- Enrolled at university for the complete duration of employment
- Languages: English is mandatory, French and German are a plus
- Ability to receive and give constructive feedback

Experience & Key skills

- Practical experience in at least one front-end or back-end programming language (Scala, JavaScript, etc.)
- Interest in both front-end and back-end development is a plus
- Software engineering skills (version control, design patterns, etc.)
- Interest in an agile project setup (Scrum, Kanban, ...)
- Interest in open source software
- Web development experience (Play, AngularJS) is a plus
- Basic understanding of distributed data processing is a plus
- Basic understanding of machine learning concepts are a plus

Additional Information

Reference Code: AZSE-4236993-2

Job start and duration: Aug 1st 2016 / 6 - 12 month / 20 hours per week

Please note that your application can only be considered in case you are enrolled at university for the whole period of employment.

Please submit your complete application documents (incl. CV, certificates, references and motivation letter)

We are looking forward to receiving your application on www.allianz.com/careers.

Allianz SE is committed to employment equity and therefore welcomes applications from men and women regardless race or ethnicity, age, nationality, religion, disability, sexual orientation or philosophy of life.

Apply Online

Allianz SE München www.allianz.com/careers

Opportunities from A-Z

Allianz 🛈