

Company description

Let's build the new backbone of asset management!

Together with one of the largest insurance groups in Germany and one of the world's leading consulting firms, we are building an AI-based SaaS solution that supports credit analysts with credit risk assessments. We truly believe that we can build a new standard in asset management and change the entire industry for the better. Our company is still in stealth mode and we are currently looking for a Senior Cloud Engineer AWS to support our motivated team of Data Scientists, Software Engineers and Business Building Experts in Berlin. Join the ride!

Senior Cloud Engineer AWS – Development of an AI based FinTech Product

Role description

- Design efficient cloud data pipelines to turn structured and unstructured data into information and knowledge
- Application of agile working methods and definition of technical standards
- Work in a multi-functional team with Product Owners, Engineers, Data Scientists, and Leadership
- (Further) development and realization of Golden Eye's technology and product based on customer feedback in close coordination with team
- Design and implementation of software as well as DevOps processes
- Support for junior colleagues to create clean and maintainable code

Key requirements

- At least three years of professional experience in full-stack engineering & operations as well as in the development of cloud-based systems
- Successfully completed bachelor's or master's degree in computer science, mathematics, physics or a related course of studies
- Extensive practical experience with Amazon Web Services and its application in the corporate context

- Sound knowledge of current technologies in the Cloud and Big Data environment (e.g. Lambda, Kubernetes, Docker, Neo4J, ElasticSearch, Spark)
- Several years of professional experience in at least two programming languages (e.g. Java, Scala, C#, Python) and very good knowledge of design and architecture patterns
- Desirable: Good knowledge of infrastructure-as-code (e.g. Terraform, CloudFormation)
- Desirable: Knowledge of machine learning procedures and quantitative data analysis methods
- Comfortable in communicating research results to non-technical colleagues and clients
- Fluent in English, German is a plus

Benefits

- Opportunity to shape the AI-based credit risk analysis of the future
- Development of a FinTech Start-Up, financed by industry relevant investors and partners
- Immediate start thanks to an existing interim tech team of >10 people
- Diverse activities and the freedom to develop and likely implement own ideas in a dynamic environment
- Sparring and support from top-class industry and technology experts from the investor and partner network
- First-class technical equipment and software of your choice
- Flexible working hours and an attractive salary
- Fully-equipped office in a renovated Victorian building with rooftop terrace and ideal connection to the heart of Berlin Mitte
- Feel-good vibes with fruit, snacks and drinks
- Annual, team off-site and regular team events

How to apply

We look forward to receiving your application with cover letter and curriculum vitae as well as details of your salary expectations and earliest possible starting date:

jobs@makers.do

MAKERS
A DELOITTE BUSINESS

Contact: Philippe Padrock

Invalidenstraße 112, 10115 Berlin

www.makers.do