## **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 Al-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 (Junior) Data Scientist Quant to support our motivated team of Data Scientists, Software Engineers and Business Building Experts in Berlin. Join the ride!

# (Junior) Data Scientist Quant – Development of an Al based FinTech Product

### **Role description**

- → Development and execution of machine learning and data mining technologies in the area of credit risk modeling
- → Validate and calibrate machine learning and data mining technologies with real-time credit risk data
- → Gain and validate knowledge from large amounts of structured and unstructured data using random forest, gradient boosting, deep learning (deep neural networks, recurrent neural networks), but also non-linear regression approaches and optimization
- → (Further) development and realization of the technology and product based on customer feedback in close coordination with the rest of the product team
- → Application of agile working methods and definition of technical standards

### **Key requirements**

- → Successfully completed bachelor's or master's degree in Statistics, Economics /
  Econometrics, Computer Science or a related course of studies with a quantitativeanalytical focus
- → Sound understanding of data preprocessing, hyperparameter optimization and ensemble modeling in the field of machine learning

- → Gained first technical skills in data manipulation and extraction (strong SQL knowledge), data analysis and model prototyping
- → Ideally experience in more than one of the following areas:
  - Object oriented programming
  - o Data visualization / dashboarding (e.g. Tableau, QlikView, D3, matplotlib)
  - o Deep learning
  - o Higher statistical and econometric methods in theory and practice
- → Knowledge of one or more programming and scripting languages, such as Python or R
- → Ideally but not necessarily collected first experience in the building and validating of credit rating models in a bank, European rating agency or an asset manager under applicable regulatory requirements (e. g. CRR and CRA3)
- → First experience with machine learning packages in Python (e. g. scikit, tensorflow, keras)
- → Fluent in English, German is a plus

#### **Benefits**

- → Opportunity to shape the Al-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's 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



Contact: Philippe Padrock Invalidenstraße 112, 10115 Berlin

www.makers.do