

Data Scientist with Riskcontrol Know-how

Description

The Risk Systems group manages the risk systems for the long-term risks. The KRIS application bundles all of the group's credit risk-relevant information, prepares it for reporting and thus creates the basis for risk analyses, simulations and the bank's risk management.

Are you passionate about improving processes and optimizing systems? As a specialist application architect, do you want to have a significant influence on the design of a central application in risk controlling? Do you like to take the lead when it comes to advancing a common goal? If this appeals to you, then we look forward to receiving your meaningful application documents!

Responsibilities

- Further development of the specialist data architecture for the applications of the Risk Systems group
- Technical coordination and structuring, maintenance and further development of the data management
- Further development of processes and system procedures as well as design of implementations in the area of overall bank management
- Technical project management with reference to long-term risks – especially for tasks with overarching architectural influence and complex change potential
- Creation and calculation of analyses, evaluations and control variables in the area of credit and ESG risk reporting
- Active participation in audits by the supervisory authority, auditors or auditors
- Production of the group-wide credit risk database to determine KPIs relevant to management for credit and ESG risks

Qualifications

- Studying mathematics, statistics, data science, (business) computer science or economics – preferably with a quantitative orientation
- High analytical skills and experience in dealing with methods for structuring IT applications
- Enjoy working with data and structuring processes
- Good programming and database knowledge – preferably with an affinity for AI, ideally you also have experience with SAS/SQL programming
- Experience with credit risk-relevant issues and the methods of credit risk measurement and control
- Independent, reliable, assertive, communicative and team-oriented way of working
- Ideally experience in project management
- Willingness to help shape and advance technical topics in a dynamic environment

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Duration of employment

permanent

Industry

Finance

Job Location

Stuttgart, Germany

Working Hours

40

Base Salary

euro 55000 - euro 85000

Date posted

March 8, 2024

Valid through

31.05.2024