

Data Scientist / Developer

Anacode is currently looking for a Data Scientist with strong software development skills. The successful candidate will be managing the architecture and infrastructure of Anacode's products and participate in client development projects, focusing on large-scale data collection and storage.

We welcome applications from experienced developers and advanced students with a proven track record of professional experience.

Responsibilities

- Design and implementation of the general architecture of the software
- Management of infrastructure and computational resources
- Database design and management
- Development of Web crawling algorithms
- Development of aggregation methods

Required skills

- Excellent Python programming skills
- Knowledge of common Big Data frameworks and non-relational databases (especially MongoDB and ElasticSearch)
- Experience with parallel and distributed computing
- Nice-to-have: skills in Machine Learning and NLP

Benefits

- A young, interdisciplinary and international team
- A lot of room for responsibility and implementation of your ideas
- Flexible work agreement, adapted to your needs in terms of time and location
- Competitive financial package

About Anacode

Anacode GmbH develops text analytics applications with a focus on Emerging Markets (currently: China). The applications are based on state-of-the-art linguistic analysis and machine learning. We are constantly integrating new exciting NLP functionality and new geographical markets are already on target. Anacode's team mixes specialists in software development, linguistics and business, all with strong academic backgrounds, hands-on experience and high intercultural affinity.

Location

Berlin; partial home or remote office can be considered.

Contact

Please contact us with a CV and a list of references at the following email: info@anacode.de.