ANACODE

Co-Founder / Senior Developer Position Software Development Text Analytics (Base: Berlin)

We are a start-up in the seed phase developing a text analytics tool focused on marketing research on the Chinese market.

Currently, we are recruiting a full-time programmer (male/female) skilled in the field of unstructured data analytics (specifically: information retrieval and extraction). Other arrangements like freelancer positions might also be possible!

The start-up is about to be founded. The new team member will complement the team of founders, which will be funded for 12 months by the EXIST Start-Up Grant of the German government (2,000 – 2,500 Euro net per person/month). Subsequently, the funding will be achieved through Business Angels and/or Venture Capital.

For this position, we are looking for people with a creative and flexible mind-set and a natural need to learn, dare and stretch yourself.

- Further desiderata are:
 - Graduate diploma (BSc, MSc, PhD) in Computer Science or related field
 - Experience and/or interest in the fields of machine learning, data mining and artificial intelligence
 - Languages: Python, Java
 - Solid skills and intuitions in statistics
- Since our project mainly focusses on the analysis of Chinese online texts, Chinese language skills, though not a must-have, would be a nice goodie.

As a new team member, you will be involved in the preparation of an application for the EXIST Start-Up Grant of the German government.

The final task definition and scope of responsibility and commitment are to be discussed with the other founders. Tasks include, but are not limited to:

- Development of crawling, information extraction and mining algorithms
- Design of the system architecture
- System, server and backend administration

Freelancer positions might also be available!

If you are eager to work in a professional but fun team, enthusiastic about realizing a promising idea and becoming a shareholder in a start-up company, please contact us with a CV and a short motivation letter:

Tel.: +49 (0)151 / 19671984 Mail: mail@anacode.info Web: www.anacode.info