Job Description:

Aeroficial Intelligence is a Graz based IT start-up with the main focus on the air transport industry. We are looking for a software developer capable to develop a leading-edge business intelligence system analysing operational flight data (ADS-B) using AI and deep learning (Artificial Neural Networks, etc.) to predict future events.

What are we offering?

- Dynamic environment in a young company with flat hierarchies
- Flexible working hours and scheduling
- Possibility to take responsibility and make independent decisions
- Quick implementation of creative ideas
- Opportunity for advancement

What are we looking for?

- Ability to work and fit into a young team
- Excellent English skills, German would be a big asset
- Enjoy innovative solutions
- Enthusiastic about new technologies
- Analytical way of working

Your expertise?

- Extensive IT education, a good knowledge of Java & web applications (JSP, HTML, XSLT, REST, JSON)
- Experience in the use of JavaScript, Angular, react.js or node.js
- Good knowledge in object-oriented programming (Java, C#, Python)
- Experience in database design, ORM and SQL advantageous
- Experience with cloud computing and parallel processing
- Comfortable with full-stack projects and able to build a MVP quickly

Feel addressed? Send your application documents (de or en) to: jobs@aeroficial.com

www.aeroficial.com