

A wide-angle, black and white photograph of a large, modern train station with a high, arched glass and steel roof. People are walking through the station, and there are shops and information boards visible. The text "360° Careers" is overlaid in white on the left side of the image.

360° Careers

Recruiting Talent and Developing Potential

Orbium is a fast growing consulting firm with an exclusive focus on the financial services industry. We support our clients in leading them through their business and technical challenges by sharing our profound business and IT knowledge. We have offices in Geneva, London, Luxembourg, Singapore and Zurich. To strengthen our team in Zurich, we are looking for:

Java/ASP .NET developer

After the introduction into our application portfolio, our development environment and into Avaloq your tasks and responsibilities would be.

Your main responsibilities

- End-to-end development and parameterization of business applications
- Evolution and maintenance of existing application portfolio
- Change management, test management and test automation for new and existing applications

Your qualifications

- 1 or 2 years development experience
- Java development experience
- ASP .NET development know-how would be a strong asset
- Knowledge / Experience in development frameworks, Java design patterns
- Database and SQL know-how
- Ability to work independently , organized and results driven
- Excellent communication skills with a good command of written and spoken German and English
- Mobile (limited traveling between Zurich and Geneva and occasional travels to client's sites)

We offer you

Diversified and challenging assignments, exposure to top-tier international banks, possibilities to develop multi-disciplinary IT / business skills, a competitive compensation package and the unique opportunity of being part of a fast growing and dynamic consultancy. If you are interested in a new challenge within a young and very motivated team, please send your complete application to career@orbium.com.