

Our client is a leading global financial services firm providing a wide range of Investment banking, securities, investment management and wealth management services. The Firm's employees serve clients worldwide including corporations, governments and individuals from more than 1,200 offices in 43 countries.

The mission of the Global Technology division is to provide a highly reliable and commercial technology platform, which supports the Firm's strategy, delivered by an innovative, world-class team of professionals.

Technology Graduate Program February 2015

Program Description

Successful applicants join in August. Depending on their technical skills, graduates attend either the Application Development or the Infrastructure Engineering track of the training program. This global training program includes an orientation to the firm, intensive technology training and an introduction to proprietary technologies, and culminates with a four-week group project. The global program allows graduates to build a strong network amongst their peers and the comprehensive skills acquired prepare them for the full-time role and a long-term career. The Technology Training Program is designed to develop highly skilled and motivated technologists who partner with our businesses to solve complex problems through the use of technology.

After the Training Program

After the training hires will start to work full-time in one of the Technology teams in our BUDAPEST office. Candidates are considered for either application development or infrastructure teams based on their academic experience/background, preference and skill sets demonstrated throughout the interview process.

Development Teams

Our development teams design, develop and maintain applications used by our business units. Daily activities include meeting with clients to gather and analyse requirements. They make system design decisions, evaluating, integrating and developing necessary software, and then test and deploy applications to production. Developing high-performing, low-latency electronic trading systems, and evolving complex workflows and life-cycle management capabilities are just some of the projects available for developers.

Infrastructure Teams

Our development teams design, develop and maintain applications used by our business units. Daily activities include meeting with clients to gather and analyse requirements. They make system design decisions, evaluating, integrating and developing necessary software, and then test and deploy applications to production. Developing high-performing, low-latency electronic trading systems, and evolving complex workflows and life-cycle management capabilities are just some of the projects available for developers.

Qualifications / skills / requirements

- Ideal candidates are fresh graduates or have maximum 2 years of relevant work experience
- You should have a Bachelors, Masters or Doctorate degree in Computer Science, Computer Engineering, Electrical Engineering, Mathematics, Physics or a related science or engineering discipline
- You have excellent problem-solving, communication, English, teamwork and analytical skills

- You have a demonstrated interest in technology
- You have experience with at least one OO language: e.g., Java, C or C#, experience in object-oriented development
- Comprehension of data structures, algorithms and complexity theory and scripting skills
- Database knowledge, operating system knowledge (Windows and Unix)

Skills Desired

- Outstanding academic record along with success in summer jobs, internships, and extracurricular activities

Training Program location: New York/London

Work Location after the Training Program: Budapest

Start Date of the next Program: February 2015 (earlier start date prior the program is possible)

Application can be forwarded to the following Consultant:

Veronika Varga

Senior Recruitment Consultant
Vision Recruitment Kft.

Phone: +36-1/919-1250

Mobile: +36-20/800-2413

Skype: veronika.varga01

veronika.varga@visionrecruitment.hu

www.visionrecruitment.hu

