

Morgan Stanley

Where Code Creates Change

Technology Spring Insight Program

Location: Budapest office, 1095 Budapest, Lechner Ödön fasor 8.

Application deadline: Middle of March 2016

Morgan Stanley is a global financial services with over 1,300 offices in 42 countries, the firm is truly global – and a market leader in the U.S., Europe and Asia as well as in emerging markets. Our multi-billion dollar investment in technology enables the development and delivery of quantitative trading systems, modeling and simulation software, analytics and security systems. Developing the state-of-the-art technology behind the industry's first auction-based initial public offering (IPO), customizing client technology solutions for hedge funds and money managers, and leading the way on the use of virtualization technologies, are just some of the achievements that have put Morgan Stanley at the forefront of technology innovation.

Morgan Stanley's significant investment in technology results in quantitative trading systems, cutting-edge modeling and simulation software, comprehensive risk and security systems, robust client-relationship capabilities as well as the world-class infrastructure that forms the backbone of these systems and tools.

Program Description

The three day-long Technology & Data Spring Insight Program in our Budapest office provides you with an overview of our Technology department and the different areas that comprise the division. Through a mix of lecture-based sessions, educational activities, projects, shadowing a variety of groups you'll gain a real sense of whether a career in technology at an investment bank is right for you. In addition, there are numerous opportunities to meet and network with Morgan Stanley employees at all levels from our Technology & Data division.

While this is not a paid internship, your expenses will be covered, this includes accommodation if you live outside of Budapest.

The Technology Spring Insight Program will provide with the opportunity for candidates that have excelled and shown good potential on the Program to be extended an invitation to fast-track interview for the 2017 Technology Summer Internship or Year-Round Program (Spring or Autumn).

The three day-long Program will run on **13-14-15 of April 2016**. (Daily schedule from 9.00 AM – 6.00 PM).

Skills required

- You must be an undergraduate in your first year of a three-year B.Sc. degree course
- You have strong interest in technology or math, natural science, engineering
- You have good analytical skills and problem solving skills
- You have intermediate English knowledge

To apply please submit your CV that contains the following data:

- Name,
- Contact information (e-mail address, phone number),
- Study details (university, department, discipline, year of study),
- Field of interest,
- If you have taken part in student competitions or you have hobby projects please share the details with us.

Application

If you are interested in the above opportunity, please apply [here](#) by submitting your English CV.