Automation Engineering Internship – Spring 2018

Location: Budapest office, 1095 Budapest, Lechner Ödön fasor 8.
Start date: Spring –March/April 2018
Contract: 20/30/40 hours-a-week contract (flexible)

Morgan Stanley 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.

As a market leader, the talent and passion of our people is critical to our success. Together, we share a common set of values rooted in integrity, excellence and strong team ethic. Morgan Stanley can provide a superior foundation for building a professional career - a place for people to learn, to achieve and grow. A philosophy that balances personal lifestyles, perspectives and needs is an important part of our culture.

Position description

Operations Technology is looking for world-class problem solvers for exciting global roles in Business Process Automation and Test Automation. Both roles are requiring engineering skills, software development and scripting experience.

The test automation engineer is expected to work with the local and remote test and development team to analyze the test cases, the processes and recommend, develop automated solutions with the vast portfolio of automation tools and frameworks within Morgan Stanley.

The business process automation role is expected to work with the business users under a senior local supervision (clients are in New York, Baltimore, Glasgow, London and Mumbai) to analyze the business process and recommend, create automated solutions with state-of-the-art vendor tools in this new, hot technical discipline.

Qualifications/skills/requirements

- Excellent multitasking and organization skills.
- Able to maintain composure and professionalism in a fast-paced, busy environment
- High level of attention to detail
- Scripting experience (powershell and Linux shell)
- Automation tools (e.g. Selenium, QTP, AutomationAnywhere, PEGA/OpensSpan, Workfusion)
- Programming experience with an object-oriented language (e.g. Java, C#, C++)

If you are interested in the above opportunity, please apply here by submitting your English CV.