

Morgan Stanley

# What Will You Create?

We are currently looking to hire students for

## **Quantitative Finance Internship**

in our

### **Model Control team**

**Location:** Budapest office

**Start date:** March/April 2018

**Contract:** 20/30/40 hours-a-week contract

**Duration of program:** 6-12 months

Morgan Stanley is a global financial services firm and a market leader in investment banking, securities, investment management and wealth management services. With more than 1,300 offices in 43 countries, the people of Morgan Stanley are dedicated to providing our clients the finest thinking, products and services to help them achieve even the most challenging goals.

The **Model Control team**, as part of the firm's Valuation Control within Finance, provides an independent assessment of the entire spectrum of the valuation of Morgan Stanley's assets from plain vanilla products to the most complex structured derivative transactions. The Budapest Model Control team leverages its quantitative skill set and intimate product expertise to act as a guardian of Morgan Stanley's valuation risk across the Globe.

The nature of the role provides a unique opportunity in Hungary to create an impact on the valuation framework of the derivatives products traded in a Top Tier investment bank.

#### **You gain**

- A challenging position in quantitative finance requiring self-motivated problem solving skills in a dynamic environment.
- The possibility to develop yourself among high achiever people who share integrity, intellectual curiosity and the desire to work in a collegial environment.
- An opportunity to shape the future of the world's capital markets business at the "Derivatives House of the Year 2018".

#### **You will**

- Complete our new-hire training program on our internal processes, industry context, programming tools and trading structures.
- Acquire quantitative techniques and market intuition to perform analysis on often novel or unconventional trades.
- Advance existing initiatives on valuation modeling, market data collection, price generation and quality control.
- Learn how to interact with front office, risk management and financial team members located in New York, London, Budapest, Hong Kong and Tokyo.

**You are**

- Confident with the financial mathematical concepts encountered during your current Bachelor or Master's degree.
- Eager to show your analyzing capabilities on widely used technology tools such as Excel.
- Able to learn quickly, communicate with virtual teams, perform well under pressure, and enjoy the challenge of doing so.

**Contact us**

To profit from the above opportunity, please submit your English CV [here](#).

We advise to apply early as we welcome exceptional candidates on an ongoing basis, regardless of the application deadlines.