Credit Suisse is a leading global wealth manager with strong investment banking and asset management capabilities. Founded in 1856, Credit Suisse has expanded to be a global force employing over 45,000 people in 50 countries. It is a high priority for us to continually invest in our employees by providing ongoing opportunities for training, networking and mobility. Join us and let's shape the future of Credit Suisse together.

**Length:** 6 months

**Start date:** March, 2019, or by arrangement

**Workplace:** Zurich

**Academic qualification:** At least four completed semesters at a university or university of applied sciences, in a quantitative field (e.g. econometrics, statistics or financial mathematics).

**Your Benefits:**

**International working environment:** Work in a Swiss corporation with an international outlook and cultural diversity

**Shadowing days:** Opportunity to gain insight into other areas of the bank and expand your knowledge

**Internship events:** Chance to get to know other interns, make new contacts across different areas, and build up a network at various events

**Full-time perspective:** Possibility of a position in the Career Start program after successfully completing the internship and finishing your studies

**We offer:**

- The opportunity to work on Credit Portfolio Methodology in the Chief Risk Officer division
- The chance to be an active member of the Credit Economic Capital methodology team, working on credit risk modelling (e.g. identification of product-specific risk characteristics (trading book assets, retail and wholesale loans, OTC derivatives etc.)
- You will gain an insight into our global company and our business area
- You will fill a challenging and interesting role, working e.g. on statistical data analysis, mathematical design, prototyping and implementation testing of credit portfolio models
- You will have a global work experience, interacting with colleagues in Zurich, Mumbai, etc.

You offer:
- Are you an analytical and structured person with a strong focus on solutions?
- Are you fluent in English?
- Are you dedicated to meet challenges and committed to become part of a team and contribute to success?
- Do you have strong interest in and understanding of risk modelling, credit business and/or financial markets?
- You are experienced in programming languages such as R or MATLAB and have already gained practical experience with real-world data analysis and mathematical/statistical modelling
- You show strong technical skills (incl. statistics) and the ability to communicate logically and precisely, including writing clear technical documentation
- You are a highly motivated and flexible team player with an independent working style

Please apply via our Career Portal.

Referenznummer: 14605

C. Rizzo

Campus Recruitment Team
campusrecruitment.zurich@credit-suisse.com

www.credit-suisse.com/careers

Credit Suisse is an equal opportunity employer. Welcoming diversity gives us a competitive advantage in the global marketplace and drives our success.