



About Credit Suisse

Credit Suisse is a world-leading financial services company providing investment banking, private banking and asset management services to companies, institutional clients and high-net-worth clients globally, as well as to retail clients in Switzerland. Credit Suisse is active in over 50 countries and employs more than 47,000 people. Our vision is to become the world's most admired bank, renowned for our expertise and valued for our advice, innovation and execution.

Information Technology at Credit Suisse

In today's competitive markets, information technology is one of the critical functions that can differentiate one financial services firm from another. Banks survive and thrive based on the trading, reporting, risk management, and other technology systems they offer clients. Banking has become a technology business as well as a service business.

Credit Suisse's IT Division partners closely with our core businesses to build award-winning IT solutions, and we directly align IT initiatives with the Bank's overall business objectives. We consistently use diverse technologies to meet the demands of managing portfolios, mutual funds, and other investment vehicles, and we build reporting and risk management solutions to meet our clients' needs. Our strong IT division provides a distinct competitive advantage and has been the recipient of numerous IT awards, including:

- 10th Annual Banking Technology Awards 2009. Credit Suisse won in two categories: "Best Trading System Achievement" for JANE, a derivatives trading and risk management platform; and "Best Use of IT in Corporate and Investment Banking" for ADAPT, an integrated desktop that allows employees to run collaborating applications.
- The Banker Innovation in Banking Technology Awards 2009 for Innovation in Clearing and Settlement Technology.
- Microsoft's Windows in Financial Development Award 2009 for "Best Integrated Platform." Credit Suisse won for the AIONE index and hedge fund platform.

Credit Suisse's IT Division is an innovative and agile organization with primary IT centers in Zurich, New York, London, Singapore, and Raleigh-Durham. The bank has over 11,000 highly skilled IT professionals that use nearly every conceivable area of technology, from complex analytic programs and service delivery management to systems architecture. Over 40% of the bank's IT budget is used for investment in new systems.

"The Information Technology Division is one of the key functions driving Credit Suisse's growth. IT partners closely with all the Bank's divisions to deliver innovative and cost-efficient technology solutions, everything from e-mail to pricing, trading and processing new types of products, to increasing the efficiency of existing business processes. In today's environment, IT is increasingly the driver behind business capability and revenue growth."

Magnus Falk

Europe, Middle East & Africa (EMEA) Chief Information Officer Credit Suisse

APPLICATION DEADLINES

Analyst Full-Time 30th November 2010

Analyst Spring 11th January 2011

Analyst Summer (IT Only) 25th January 2011

Analyst Industrial Placement 25th January 2011

IT Roles

From business analysis to heads-down programming, Credit Suisse offers many diverse options to candidates interested in building a career in IT, including:

Technical Roles

- Application Architecture & Development
- Operations
- System Architecture & Engineering
- Quality Management & Testing
- User & Production Support

Non-Technical Roles

- Business Analysis & Engineering
- Business Management
- Risk Management
- Project Management
- Service & Delivery Management

Whatever your role and department, you will thrive within an environment based on technical excellence, creativity and delivery. Please visit our website at **www.credit-suisse.com/careers** for more detailed information about each of the job areas.

Credit Suisse supports our employees ongoing development and growth by enabling employees to change roles, departments and regions. We actively encourage internal mobility and can help employees find new opportunities and challenges within the Bank.

IT Full-Time and Summer Intern Programs

We work hard to ensure that top IT professionals are recognized and rewarded for realizing their full potential. Our IT training programs are designed to be best in class, and combine formal learning with on-the-job practice and personal coaching to encourage further development.

We welcome applications from undergraduates, postgraduates and international students, and offer the following programs:

Summer Internship Program for Analysts

Starting in June, the ten-week Summer Internship takes place in our London office. You will attend training that provides an understanding of the financial services industry in general, and Credit Suisse in particular, and will also be able to develop your core technical skills. Training sessions are a combination of classroom and workshop-based sessions and assignments.

The Summer Internship takes place at the same time as our Industrial Placements, giving you the opportunity to take part in teambuilding and networking events on an IT and firm-wide level. We'll evaluate your progress throughout the course of your internship and, if you impress us, you may be invited to join our full-time Analyst Program once you complete your studies.

Industrial Placements

Starting in either April or June, and lasting for six or twelve months respectively, Industrial Placements take place in our London office. You will receive on-the-job training that will give you an understanding of the financial services industry and Credit Suisse. You will also be able to develop your core technical skills.

Industrial Placements take place at the same time as our Internships, and you will take part in teambuilding and networking events. We'll evaluate your progress throughout the course of your placement, and depending on your performance, you may be invited to join our full-time Analyst Program once you complete your studies.

Full-Time Analyst Program

Your career will start with a two-week core training program that will introduce you to the essential aspects of financial, technical and interpersonal skills development. Our technologists need to understand the wider business context of IT. Financial Markets classes will give you an overview of the banking and financial products and services we offer our clients.

Technical skills modules will familiarize you with our IT division. Presentations from business leaders across the Bank, combined with a range of interactive modules, will allow you to build a personal and professional network within IT. The transition from university to working in a global organization can be difficult. Personal skills classes will help ease that transition and ensure that you and your team meet deliverables and timelines. Teambuilding, networking and social events are also part of the core training program. As your career progresses, you'll develop your technical and professional skills through instructor-led, online and on-the-job courses.



Who We Look For: IT Candidate Profile

Credit Suisse aims to be the employer of choice by attracting and retaining the best and most diverse talent. We are creating a talent-building culture, where the best people are free to realize their full potential.

We are looking for candidates with the following profile:

- An outstanding academic track record, with a degree (or major) in Computer Science, Engineering, Mathematics, Physics, Business or Financial Studies. We will also consider any degree followed by an appropriate conversion course, or a Masters in IT, as well as joint Honours degrees
- Interest in and enthusiasm for financial markets and products
- Excellent communication and interpersonal skills
- A team-player with a positive co-operative attitude and leadership potential

We will consider applications from candidates requiring work permits for full-time positions in accordance with UK legislation.

How To Apply

Please visit out website at www.credit-suisse.com/careers to learn more about IT positions at Credit Suisse and to apply for our Full-Time, Summer Internship or Industrial Placement programs.