

the future at work

Technology (IT): Full-Time Program

About Credit Suisse

Credit Suisse is a global financial services company providing Private Banking & Wealth Management services, and Investment Banking services and expertise to companies, institutions and high-net-worth clients. We are in over 50 countries with over 46,000 employees.

We aim to build the bank of the future at Credit Suisse, servicing our clients across regions and businesses. This also means fulfilling our responsibility to help shape the global economy, and to make a difference in people's lives.

With world-class training and support, our entry-level hiring programs give you the chance to make an impact. Throughout your career with us, you will benefit from cross-business and international mobility opportunities. A career with us means that you can help shape our future.

About Technology (IT)

Technology (IT) is one of the critical functions within Credit Suisse. The division partners closely with our core businesses to build award-winning Technology solutions, from algorithmic trading systems to risk management solutions and global messaging networks. Our strong Technology division provides a distinct competitive advantage and has been the recipient of numerous Technology awards.



About the Program

We offer full-time employment for recent graduates, combining technical and project management training with practical experience. We connect you with peer mentors to support your development at the beginning of your professional career.

We are looking for graduates for the following roles:

- Application Developer
- System Engineer
- IT Infrastructure
- Business Analyst
- Testers

We will evaluate your preferences prior to your start date and take them into consideration when making desk allocation decisions.

For the first 2 years we offer a comprehensive technical training program and a suite of career development opportunities, including:

- Hands-on experience and the ability to work on impactful projects from the start
- Role change after first year
- A collaborative environment where creativity, problem-solving and drive are recognized and encouraged

You will be assigned a Credit Suisse 'buddy' who will provide you with additional support prior to, during, and after the program. As well as undertaking an assigned desk-specific project during your daily work, you will also be working on a group project with other Technical Analysts; this will help you build upon your project management, team collaboration and presentation skills.

The program also offers opportunities to meet with senior managers, colleagues and peers at all levels across the bank. You will gain insights into the bank, its culture, and build a professional network.

What We Look For

While our employees have a wide range of experiences, interests and degrees, they share an intellectual curiosity, a desire to achieve and a pattern of excellence and achievement. To be accepted you'll need to be:

- A graduate in an Technology related discipline (Computer Science, Physics, Engineering or Mathematics), Economics, Management or Finance
- A continuous learner: we offer online learning facilities mentoring programs, numerous seminar programs and many other development opportunities to help you make the most out of your career with us
- Client-focused and committed to the development of creative solutions
- A critical thinker with excellent problem-solving skills
- A self-starter who is able to envision long-term goals and ways to attain them
- A collaborative team member who builds excellent relationships
- An articulate communicator who also recognizes the importance of listening
- Analytical and logical, with raw intellectual ability

Degree Requirements

To be eligible, you will have completed or be due to complete a Bachelors, Masters qualification (or equivalent) in Technology (IT) or Finance and be available to work full time since the very start.

How To Apply

Please visit our website credit-suisse.com/wroclawcareers to apply. Select **'Students,'** then **'Online Application,'** then **'2016 Full Time'** and then click on **'Apply'**. Then, log in with your username and password, or register under **'New Users.'** Once you are in the online application, select the year **'2016'** as well as the program called **'Full Time'**. The position is **'Analyst'**, the location is **'Wroclaw'** and the department is **'Technology (IT)'**.



If you are interested in receiving information or applying for a Program, please contact your Campus Recruiter:

anna.chwalek@credit-suisse.com