

# Software Delivery Engineer (PC Processes Development Team)

## Autism Internship Criteria

Do you enjoy coding and like the idea of delivering working software to production?

Do you like to be precise?

Do you have any software coding experience (e.g. Python coding language)?

Would you like to learn more and develop your skills?

Are you open to the challenge of solving problems using Information Technology?

Are you interested in banking controls?

### **Have you answered Yes to the majority of the questions above?**

Great – lets proceed to learn more about us...

- Our team is based in London. It is part of a much larger global team of people based in New York, Singapore, Raleigh, Poland and Pune.
- We work together globally to deliver software solutions to our users in Product Control.
- You will get the chance take on a role with real responsibility, learn new skills and gain valuable experience working with colleagues from across the bank.
- Our software enables Product Control to efficiently and effectively –
  - Perform controls to minimise the risk of unauthorised trading.
  - Verify that the prices used to value the firm's trades and positions are fair and accurate to market.
  - Verify that the firm's trading related Profit & Loss (P&L) is complete, accurate and explainable.
  - Verify that the bank's trading related balance sheet is accurate in the firms General Ledger (GL) accounts.
  - Perform disclosures reporting to regulators (e.g. ensuring that positions held on our books are transparent as to the reliability of their fair value).

**What could you expect to be doing in an average day?**

- **Analysis & Design** – Analysing user requirements in order to design the right software solution. Requirements explain the business problem that needs to be solved and list the features users feel that they need.
- **Coding** – Writing the code to solve the user requirements and business problem. Storing the code in the code repository and creating deployable versions of that code.
- **Testing** – Testing the code you have written to ensure it works properly. You may execute the code with real data and check that the result match the users' expectations.
- **Automation & Innovation** – Coming up with and implementing your own ideas to improve the way we work, either through automation or by giving better value to our users using innovative technology.

**What would we require from you?**

- A commitment to the internship process, and to stay for its duration
- An agreement between us that this may at times take you outside of your comfort zone. This is a good thing, as it enables learning and progress; and be assured that we will do this at your pace, so that you set the pace of work and learning
- Ability to ask questions; to have an inquisitive nature
- Diligence! – in terms both of the integrity of the software development process and the compliance with the rules we work within
- Enjoyment of problem solving, and intellectual engagement with the task!
- Analytical, problem solving, decision making, creative and critical thinking ability.
- Enthusiasm! Together with the desire and ability to quickly learn new skills, business, technical and software delivery processes.
- Interest in technology, finance, investment banking, financial products and controls
- Understanding of Big Data technology with some Python coding experience
- Any front end & web based technologies e.g. HTML5, Angular JS & QlikSense.
- Any experience of full software development lifecycle, with an understanding of Agile & DevOps.

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. With new leadership, a new strategy and a streamlined global organization, we are set for growth. We partner across businesses, divisions and regions to create innovative solutions to meet the needs of our clients—and to help our employees grow. 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.

We are offering a 10 week paid internship, to start in November 2019 at our offices in Canary Wharf, London. **Interviews will be held on Tuesday October 15th**, in Canary Wharf.

If you would like to apply for this role, email your CV to [opportunities@asmentoring.co.uk](mailto:opportunities@asmentoring.co.uk) , and put 'Credit Suisse Software Delivery Engineer' in the Subject line of the email.

**Closing date for applications : 5pm Monday October 7th**

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