

# UniCredit Group – Italy

## Software Engineer/Developer

Technology, data and innovation are strategic levers for UniCredit to meet the evolving needs of our clients in a fast-paced digital environment.

Our global teams of technology experts oversee the design and development of **innovative solutions**, which are driving the digital transformation of UniCredit towards an optimized execution and enhanced banking experience for our customers.

At UniCredit you'll be part of a diverse and international team of curious and ambitious people whose purpose is to **reimagine the way we do banking**.

The resource is expected to **join our Group Digital & FinTech Lab** to support the **creation of the new digital offering** of our Group. You will have the chance to have a central and active role in the creation of new digital ventures from the ideation up to the development, contributing to their market launch and value proposition.

As part of the most innovative unit in our Bank, you'll have the chance to **work hand-in-hand with best technology partners and FinTechs** in a fast-growing environment. Our commitment to promote talents and *intrapreneurial spirit* will allow you to choose to either continuing in **servicing the upcoming digital ventures or joining a specific venture** as part of their founding team. Everything will be within an inclusive team culture that promotes **collaboration and innovation at our core**.

### QUALIFICATIONS

- English fluency
- University master's degree in STEM and Economics
- Good communication skills and ability to influence others and drive conversations
- High team spirit
- Growth, learning and development attitude
- Already have or willing to develop skills:
  1. on SOA platform (REST, SOAP, API Gateway)
  2. with JDK and JEE (JSP, EJB, etc..) up to the last stable versions
  3. Source control, with specific experience in Git / Github / Github Actions
  4. mark-up (HTML5, CSS), according to specifications UX Design
  5. Java, C#, application servers, open-source technologies, Oracle database, SQL and Windows Client W10
  6. On building secure scale applications in Cloud (e.g., Microsoft Azure)
  7. methodologies: DevOps, continuous integration & delivery, agile development, software architectures
- There is also the possibility to do a curricular internship if in your path at the University.

### RESPONSIBILITIES

- Solve problems and build innovative software solutions
- Adopt relevant new technologies, tools, methods and processes to leverage in the solutions
- Take care about software life cycle
- Collaborate with the team on building highly scalable and high-performance solutions
- Analyze venture objectives and identify functional and non-functional requirements
- Collaborate with customers and partners to understand user requirements and design features to improve user experience
- Analyze problems and quickly learn new technologies and customer environments

*UniCredit is committed to create a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender identity or expression, sexual orientation, national origin, genetics, disability*