

## **International Internship Program IA\_Audit Data Analytics**

### **Internship Features**

- Legal Entity: UniCredit S.p.A.
- Job Area: Audit - Audit IT Governance & Tools
- Location: Milan (IT)

### **Area Description**

The AUDIT IT GOVERNANCE & TOOLS unit is responsible for providing support to Internal Audit structures, to develop and apply advanced data analytics techniques during on-site activity and to facilitate the digital transformation of the Competence Line by proposing and implementing new solutions or initiatives. The structure also manages the development and update of IT tools which support audit activities, in coordination with Group Audit Methodologies.

### **Job Description**

Audit IT Governance & Tools is looking for an Intern to join the team in Milan for supporting the governance of Data Analytics training program, as defined by LEAP multi-year strategic transformation plan, and the development of related IT solutions.

The Intern will work closely with the team to ensure the development of tools and dashboards and to assure a solid and sound governance of the training delivery plan in collaboration with the central training team.

### **The Intern will:**

- Develop IT solutions to manage the Audit data analytics training program leveraging on Big data platform
- Support the training program operational activities:
  - Preparing communications and presentations for training courses/content.
  - Managing and monitoring courses calendars
  - Tracking training participations
- Prepare managerial reporting or dashboarding on training progress

## **Program Description**

The International Internship Program is the initiative launched by the UniCredit Foundation in collaboration with UniCredit, which offers the most brilliant students the opportunity to carry out a curricular internship from 3 to 6 months in one of the Group countries in different business areas.

## **The ideal candidate**

- University student attending a Bachelor or a Master in Technology (Computer Science or Engineering) or in other STEM disciplines - at least enrolled in the 2nd year of Bachelor
- Excellent academic records
- Full-time availability
- Learning agility, outstanding team working and communication skills, analytical mindset

## **What we are looking for**

- English fluent (B2+)
- ICT skills:
  - Programming Language: Python, Spark
  - Query language: SQL
  - BI software – e.g. Tableau, Qlick, Spotfire, Power BI
- Other skills:
  - Strong problem solving attitude, result orientation, proactivity and flexibility
  - Curiosity, openness to change and innovation
  - Good level of autonomy and team working attitude (with the support of the team, the intern takes work from start to finish and delivers on time and with quality; the intern shares work/project progress regularly to create awareness of the team's work)
  - Strong interpersonal and communication skills