

ROMAIN SCONZA

APPRENTICESHIP IN SOFTWARE ENGINEERING

36 MONTHS - STARTING AT SEPT/OCT 2022



I am entering the CESI engineering school in Nanterre in an apprenticeship program from 2022 to 2025 with a specialization in computer science.

TECHNICAL SKILLS

- Agile method: SCRUM seminars
- Project management: GANTT, PERT, Ishikawa
- Coding in C++
- Database: SQL, LDM, CDM
- Coding in Python and Django
- Front-end and back-end web development: HTML, CSS, JavaScript, PHP
- Network management (CCNA)
- Electronics and embedded systems (Arduino programming)
- CAD design (SolidWorks, Fusion360)
- 3D printing
- Use of Microsoft Office 365
- Use of Google Applications (Docs, Slides, Sheets...)

LANGUAGES

- French : native
- English : bilingual with full professional competence level C1 certified by Cambridge Advanced English
- German : school level B1

CONTACT

romain.sconza@viacesi.fr

06 51 82 67 04

14 bis chemin Bellevue 13850, Gréasque



My LinkedIn® profile

EDUCATION

CESI engineering school

Preparatory Cycle minor in Computer Science | since 2020

Subjects taught: mathematics, engineering science, computer science, programming, English.

Frequent project presentations, project management in the form of sprints.

Georges Duby International High School

| 2017-2020

French Baccalaureate in science, specialization in engineering science, with honors

OIB (International Option for the Baccalaureate, English section),

Member of the GDMun Model United Nation, Class Delegate

Cisco Certification (CCNA)

| March 2022

Cisco CCNA (Cisco Certified Network Associate) certification: score 95.9%.

EXPERIENCES

Vice President of the CES'Injunior

- Creation of the school's junior enterprise in consulting and sales of computer-related services

Developer of Data Analytics solutions

ST Microelectronics Rousset | Since April 2022

Working on the company's digital transformation program

- Programming and data processing.
- Project management and process writing.
- Development of ETL and tools for plant management.
- Piloting activities with Business Intelligence and Data Visualization TIBCO Spotfire.

Production Operator

ST Microelectronics Rousset | July-August and December 2021

- Production operator in clean room, PVD MSP area.
- Batch flow management and loading of production equipment.
- Training in machine qualification.
- Training on metrology equipment: BLI, THM.

Engineering Trainee

CEPRIM Technologies Rousset | June 2018

- Internship in a design office with mechanical engineers.
- Design of complex system with SolidWorks.
- Respond to a specification.

HOBBIES

- IT and innovation
- 3D printing
- Travel and discover new cultures