



# FLORIAN SAVALLE

## SOFTWARE ENGINEER



### CONTACT



+33-605845209



florian.savalle@viacesi.fr



[Linkedin](#)



Rouen, Normandy, France

### EDUCATION

#### CESI Rouen

Master's of Engineering - CS Working Student  
2020 - 2025

#### Lycée Pierre de Coubertin

Scientific Baccalaureate - *Engineering Sciences*  
2017 - 2020

### LANGUAGE

- French (Native)
- English (Fluent)

### WORK EXPERIENCE

#### Covage - Software Engineer Apprentice

Rouen - France

*October 2022 - November 2025*

Working Student program. Backend developer in telecom platform team. Build and maintenance of large-scale microservices, event-driven architecture. Led integration project for fiber optic installation workflow and ML-based ticket classification system. Python/Django, Docker, K8s, CI/CD.

#### TurkuAMK - Data Engineering Intern

Turku - Finland

*July 2024 - October 2024*

Designed data warehouse and ETL pipelines for sports/health analytics platform. Migrated from MongoDB to improve reliability. Built REST API with Express. Airflow and ClickHouse stack.

#### ArianeGroup - CS Technician

Vernon - France

*April 2022 - July 2022*

Developed automation tools for industrial spectrometry lab. Built report generation system for metal analysis. Direct collaboration with chemists. VBA/Excel development.

### SKILLS

#### SOFTWARE ENGINEERING

Backend Development, API Design, Code Quality & Testing, Modern Development Practices, Occasional Frontend  
Python/JS development focusing on backend solutions

#### DATA ANALYTICS

ETL Pipeline Design, Data Processing, Machine Learning, NLP & Classification, Data Visualization  
*Experience in building complex data processing solutions*

#### INFRASTRUCTURE

Modern CI/CD, Containerization, Microservices, Event-Driven Architecture, Network Engineering (CCNA)  
*Expertise in DevOps practices and enterprise systems*

#### ADDITIONAL

System Design, Technical Leadership, Project Planning, Problem Solving, General Engineering Knowledge  
*Solid engineering background beyond development*