

# Erdem Önal

St-Étienne, Auvergne-Rhône-Alpes, France | erdemonal11@outlook.com | +33 7 59 35 87 28

erdemonal11.github.io | linkedin.com/in/e-onal | github.com/erdemonal11

## Education

---

**Université Jean Monnet**, Saint-Étienne, France Sept 2025 – Present

**Master of Science in Computer Science**

Track: Cyber-Physical Systems: AI and IoT (CPS2), joint program with Mines Saint-Étienne

**Işık University**, İstanbul, Turkey

Sept 2021 – July 2025

**Bachelor of Science in Computer Science Engineering**

GPA: 3.2/4.0 (*Cum Laude*, Department Valedictorian)

**Mälardalen University (Erasmus+ Exchange Semester)**, Västerås, Sweden

Sept 2024 – Jan 2025

**Bachelor of Science in Computer Science**

GPA: 3.8/4.0

Completed three postgraduate courses: Industrial Systems in Cloud Computing (DVA500), Software Verification and Validation (CDT414), Safety Critical Systems Engineering (DVA437)

## Experience

---

**Research Intern**, Mälardalen University – Västerås, Sweden

Oct 2024 – Jan 2025

- Developed a database management tool for the nuScenes dataset at the Heterogeneous Systems Research Group, with PostgreSQL and a GUI for CRUD operations and custom SQL queries.
- Built containerized Python data pipelines with Docker and REST API to manage autonomous driving datasets for AI training.

**Full-Stack Developer Intern**, Etiya – İstanbul, Turkey

July 2024 – Aug 2024

- Created a React.js browser extension to generate and export random test data for Türk Telekom OMNI QA tasks.
- Implemented an Agile project management tracker with Java Spring Boot to analyse team progress.

## Research Interests

---

Cyber-Physical Systems · Knowledge Representation · Multi-agent Systems · Safety Critical Systems

## Languages

---

**Turkish:** Native | **English:** C1 Advanced proficiency | **French:** A1 Basic proficiency