

# Lorenzo Drudi

MSC STUDENT IN COMPUTER SCIENCE · EPFL

✉ (+39) 331 974 5864 | 📩 lorenzodrudi11@gmail.com | 🗂 drudilorenzo | 🌐 drudilorenzo

## Experience

---

### Engineering Intern

LOGITECH

- Team: **CTO Research Office**.
- Task: Designing and implementing a distributed clock synchronization system for wireless multi-camera setups.
- **Tech Stack:** [C/C++, Linux, Zephyr, Firmware, Kernel Drivers, Embedded Systems, Distributed Systems].

Lausanne, Switzerland

Sept 2025 - Feb 2026

### Open-Source Contributor

GOOGLE SUMMER OF CODE

- Organization: **Google DeepMind**.
- Task: Created a streamlined and intuitive Postman workspace for developers to easily interact with the Gemini API.
- **Tech Stack:** [Javascript, Postman, REST, CI/CD].

Remote

June 2025 - Sept 2025

### Software Dev Engineer Intern

AMAZON WEB SERVICES (AWS)

Dublin, Ireland

July 2024 - Jan 2025

- Team: **AWS CloudWatch Alarms**.
- Task: Addressed **top customer issue** by reducing the metric ingestion delays, resulting in faster and more accurate alerting.
- **Tech Stack:** [Java, Ruby, Python, AWS].

### Software Engineer & DevOps Intern

MLH FELLOWSHIP - G-RESEARCH

Remote

Jun 2022 - Sept 2022

- Team: **G-Research DevOps OpenSource**.
- Task: Automated workflows using custom *Github Action* written in *JavaScript*. Achieved a significant productivity improvement.
- **Tech Stack:** [Java, JavaScript, TypeScript, Pulumi, AWS, GCP, Linux, Docker, GitHub/Github Actions].

## Education

---

### MSc in Computer Science

ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)

Lausanne, Switzerland

Sept 2023 - Mar 2026

- Specialization in **AI & Data Science**. GPA: **5.4/6**
- **Focus:** Distributed Systems, Backend, Natural Language Processing, and Real-world applications.

### BSc in Computer Science and Engineering

UNIVERSITY OF BOLOGNA

Cesena, Italy

Sept 2020 - Jul 2023

- Final mark: **110/110 cum laude**, GPA: **29.5/30**.
- **Thesis:** Developed the TDSFT tool in collaboration with IRCCS IRST Dino Amadori (tool currently used by the doctors in the hospital).
- **Excellence Scholarship:** merit award granted to the 69 best students of the School of Engineering and Architecture (top 1%).
- **Sergio Focardi Graduation Award:** presented annually to the top-performing student of the academic year.

## Projects

---

### Semester Project Student - EPFL

- Laboratory: **DLAB**, Supervisor: prof. Robert West.
- Tasks: Prompt-level shaping of **LLM personalities** and study of interactions between **LLM-based agents** with distinct personality traits.
- **Tech Stack:** [Python, PyTorch, Transformers, LMQL].

### Autonomous Drone Racing Team

- Partnership with the *Technology Innovation Institute of Abu Dhabi (TII)*.
- Developed a simulated **autonomous drone** presented to the *ICRA DodgeDrone Challenge*.
- **Tech Stack:** [Python, ROS, AWS, Keras, TensorFlow].

### Lead The Future Mentee

- Among the few Italian students selected to be mentees for *LeadTheFuture*. *LeadTheFuture* is a leading mentorship non-profit organization for students in STEM, with an acceptance rate below 13%.

## Publications

---

- Zakazov I<sup>\*</sup>, Boronski M<sup>\*</sup>, **Drudi L<sup>\*</sup>**, West R (2024). *Assessing Social Alignment: Do Personality-Prompted Large Language Models Behave Like Humans?* NeurIPS 2024 Workshop on Behavioral ML.
- Piccinini F<sup>\*</sup>, **Drudi L**, Pyun J-C, Lee M, Kwak B, Ku B, Carbonaro A, Martinelli G and Castellani G (2024). *Two-dimensional segmentation fusion tool: an extensible, free-to-use, user-friendly tool for combining different bidimensional segmentations.* Frontiers in Bioengineering and Biotechnology.