☑ lorenzodrudi11@gmail.com | ☑ drudilorenzo | ம drudilorenzo

Experience

Software Engineer Intern | DevOps

Remote

MLH FELLOWSHIP Jun 2022 - Sep 2022

- · Selected as one among 220 fellows out of thousands of applicants in the MLH Summer Fellowship Program.
- Worked with the G-Research DevOps OpenSource team.
- Managed GitHub Runners infrastructure using Pulumi.
- Automated workflows using custom GitHub Action written in JavaScript.
- Simplified several processes resulting in a significant increase in productivity.
- Tech Stack: [Java, JavaScript, TypeScript, Pulumi, AWS, GCP, Linux, Docker, GitHub/GitHub Actions].

Education

MSc in Computer Science

Lausanne, Switzerland

ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL)

Sep 2023 - present

- · Minor in Financial Engineering.
- Focus: Machine Learning, Data Analysis, Finance, and Distributed Systems.

BSc in Computer Science and Engineering

Cesena, Italy

University of Bologna

Sep 2020 - Jul 2023

- Final mark: 110/110 cum laude, GPA: 29.5/30 (top 0.3%).
- Focus: Algorithms and Data Structures, High-Performance Computing, Operation Research, OOP.
- Student Researcher in collaboration with the IRCCS IRST "Dino Amadori" (Meldola, Italy) during my third year.
- Merit Scholarship: merit award granted to the 69 best students of the School of Engineering and Architecture (top 1%).

Projects.

TDSFT (Two-Dimensional Segmentation Fusion Tool)

- Bachelor's dissertation project.
- Open-source tool developed in MATLAB and distributed as a standalone application for MAC, Linux, and Windows.
- It offers a simple and extensible interface where numerous algorithms are proposed to "mediate" multiple segmentations.
- In collaboration with the IRCCS IRST "Dino Amadori" of Meldola, Italy.
- · Currently working on a scientific publication.
- Tech Stack: [MATLAB, App Designer, ImageJ/Fiji, Image Processing Toolbox, Parallel Computing Toolbox].

Network-flows

- Command line solver for network flow optimization problems.
- "Maximum Flow" and "Minimum Cost Flow" algorithms.
- It offers a graphical visualization of the graph.
- Tech Stack: [C++, CMake, Python, Matplotlib, Linux].

Autonomous Drone Racing Team

- In 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].

Awards

Lead The Future Mentorship

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 20%.

Prometeia Talent Journey Hackathon - 1st place

Algorithm and data structure competition hosted by Prometeia in which all students from my university participated.

Banca Malatestiana Merit Scholarship

Merit Scholarship given from Banca Malatestiana for my High School performance.