# Andrea Giovanni Perozziello

### Curriculum Vitae

# **Academic Qualifications**

EPFL École Polytechnique Fédérale de Lausanne — Master in Computer Science — Sept. 2021 - Jul. 2024

USI Università della Svizzera Italiana — Bachelor in Informatics Science — Sept. 2015 - Jan. 2020

## Work Experience

eProd Nairobi, Kenya — Intern

Aug. 2023 - Feb. 2024

- Led a transformative agri-tech integration project, pioneering data-driven farming advice through strategic partnerships. Focused on coordinating data integration and enhancing advisory systems, establishing a scalable model that significantly improved sustainable and optimal farming practices in East Africa. (Python, Delphi).

**EPFL** Lausanne, Switzerland — Object Oriented Programming Teaching Assistant

Feb. 2023 - Jul. 2023

Teaching OOP basics during exercise sessions. Individually coordinating and evaluating seven C++ final projects
of fourteen students.

**T&O Italia** Milan, Italy — Junior Software Developer

Sept. 2019 - Jan. 2022

 Served as an iOS developer for CRM and order entry systems, autonomously implemented a software that has been patented by the company, and worked on an image processing project with a sister company (Objective-C, Swift).

# **Projects**

Master Thesis Project : MyFoodRepo – Enhancing Personalized Nutrition with LLM Integration

\*Digital Epidemiology Lab\*\*

\*Advisor: Prof. Marcel Salathé\*

- Integrated a Large Language Model into MyFoodRepo, a personalized nutrition app. Enhancing dietary logging accuracy through AI feedback and developing a conversational agent for tailored dietary advice. Planned a pilot study at EPFL, enhancing user engagement and advancing digital health tech (Python, SQLite).

Master Semester Project : EcoLens – Raising awareness around food habits  ${\it Data~Science~Lab}$ 

Advisor: Prof. Robert West

- A mobile application providing clear and objective information about food served on campus and its impact. The user is able to check every menu, with an ecological impact score, and is rewarded when choosing low-impact dishes. A ranking system for the university's students and faculties is also implemented (Swift, Java, MySQL).

Bachelor Thesis Project : Visualising and Monitoring Ecosystems in a Mobile App  $Software\ Institute$ 

Advisor: Prof. Gabriele Bavota

- Monitoring softwares' quality and specific information at the same time, at any time, by querying software informations (from GitHub), and quality metrics (computed on tools developed in the context of Object-Oriented systems) (Swift, Java, MySQL).

#### Languages

Italian: Mother tongue — English: Advanced — Spanish: Advanced — French: Intermediate

### Computer skills

#### Programming Languages

Expert Swift, Java, Python, C++ Confident Go, C, Objective-C, Javascript Familiar Ruby, Haskell, Delphi

### Frameworks

Cocoa, SwiftUI OpenAI, Flask Pandas, Numpy OpenCV

#### Operating Systems

iOS, iPadOS, macOS Linux Windows Other Skills Shell GIT, SVN, Docker MATLAB MySQL, SQLite, MongoDB