Andrea Giovanni Perozziello

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

University of Bologna Bologna, Italy — Research Fellow

Jun. 2025 - Present

 Conducting applied research on food waste reduction in Albania, Egypt, and Tunisia as part of international sustainability projects. Focus areas include behavioral economics, Life Cycle Thinking (LCT), and stakeholder co-design to evaluate and promote sustainable practices across agrifood supply chains.

eProd Nairobi, Kenya — Intern

Aug. 2023 - Feb. 2024

- Led a transformative agri-tech integration project, pioneering data-driven farming advice through strategic partnerships. Designed and optimized data ingestion pipelines for farm advisory systems, enhancing database functionality and data retrieval efficiency. Integrated external data sources to improve predictive insights for sustainable farming practices (Python, MySQL, 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 (C++).

T&O Italia Milan, Italy — Junior Software Developer

Sept. 2019 - Jan. 2022

Served as an iOS developer for CRM and order entry systems. Improved the performance and architecture of
a computer vision project involving offline image recognition and data processing optimization. Designed an
automated data processing pipeline for sales representatives, leading to a patented software solution. (ObjectiveC, Swift, MySQL).

Projects

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

Digital Epidemiology Lab

Advisor: Prof. Marcel Salathé

- Integrated a Large Language Model (LLM) into MyFoodRepo, a personalized nutrition app, by designing a scalable backend pipeline for dietary data processing. Developed and deployed AI-driven feedback models to improve dietary tracking accuracy and enhance user engagement. Implemented a REST API for structured data retrieval and storage (Python, SQLite, Flask).

Master Semester Project : EcoLens – Raising awareness around food habits

Data Science Lab

Advisor: Prof. Robert West

Developed a data driven mobile and that analyzes and roules the environmental impact of compute food choices.

Developed a data-driven mobile app that analyzes and ranks the environmental impact of campus food choices.
 Designed a structured MySQL database to manage menu data and ecological impact scores efficiently. Implemented an automated data collection pipeline to track and reward sustainable eating habits (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

Other Skills

Shell
GIT, SVN, Docker
MATLAB, NetLogo
MySQL, SQLite, MongoDB, GraphDB

Frameworks

Backend & API Development:
Flask, FastAPI, GraphQL, SQLAlchemy
Data Engineering & AI:
Pandas, NumPy, OpenAI, OpenCV
Automation & Quality Assurance:
Pytest, Twilio, JUnit
UI & Frontend Development:
SwiftUI, Cocoa, Native