Luigi Emanuele Zippo

iOS Developer

Mathematics Master's student and participant in the Pier Program @ Apple Developer Academy with two years experience developing apps for Apple platforms. Passionate about Data Science and Machine Learning as tools to build solutions that serve real-world needs.

Education

Pier Program @ Apple Developer Academy

JULY 2024 - JUNE 2025

- Developed a suite of iPadOS and MacOS app using SwiftUI and MVVM architecture for the NGO "iSchoolAfrica". Implemented local data persistence with SwiftData and ensured synchronization with the remote database, even under poor network conditions
- Built a centralized FileMaker database
- Built a shared Swift package to manage REST FileMaker OData API integration and error handling, leveraging Swift Package Manager for modular code organization
- Developed a complementary web app using FileMaker WebDirect
- Maintained high-quality code using GitHub and Xcode, submitting regular SwiftLint compliant pull requests reviewed by tech leads.
- Authored technical documentation with DocC, as well as client-facing guides and product presentations
- Served as Scrum Master, facilitating daily stand-ups, sprint planning, retrospectives, and backlog refinement using Jira and Confluence
- Led communication with stakeholders and product managers, acting as a key bridge between technical and non-technical roles

Apple Developer Academy

SEPTEMBER 2023 - JUNE 2024

- Built a Machine Learning model sing CreateML. Used CoreML to include it in Beep, app published on the App Store
- Developed the ability to independently learn new technologies, using Challenge Based Learning
- Presented projects to diverse external audiences, tailoring communication to suit varying stakeholder needs

Bachelor Degree in Mathematics

UNIVERSITY OF NAPLES "FEDERICO II", SEPTEMBER 2020 - SEPTEMBER 2024

- Graduated with a **Bachelor's degree in Mathematics (score: 106/110)**
- Authored a thesis titled "Mathematical Foundations of Deep Learning: A Study on Neural Networks", blending theoretical analysis with TensorFlow-based experiments
- Manipulated data structures in C/C++
- Applied Machine Learning techniques and Fourier analysis to complex biological datasets (HDF5) using Python
- Optimized classic algorithms across multiple MATLAB projects, focusing on **performance**



Skills

Programming

- Swift SWIFTUI, SWIFTDATA, COREML, CREATEML
- C and C++ DATA STRUCTURES, ALGORITHMS
- TENSORFLOW, PANDAS, SCIKITLEARN, SEABORN
- Matlab

App Development

- Design Patterns MVVM ACHITECTURE
- **REST API integration** FILEMAKER ODATA, JSON PARSING
- Version control GITHUB, BRANCHING
- Code quality assurance SWIFTLINT, PULL REQUESTS
- Modular architecture SWIFT PACKAGE MANAGER

Project Management

Scrum **DAILY STAND-UPS, SPRINT** PLANNING, RETROSPECTIVES, **BACKLOG REFINEMENT, JIRA AND** CONFLUENCE

Data Science

- Deep Learning **NEURAL NETWORKS, UNIVERSAL** APPROXIMATION THEOREM
- Machine Learning DATA PREPROCESSING, SUPERVISED/ UNSUPERVISED, LEARNING, MODEL **EVALUATION**
- Fourier Analysis TIME SERIES