SOFTWARE ENGINEER . COMPUTER AND ALITOMATIC ENGINEERING GRAD

□+39 3337587841 | ■ lorenzopalaia53@gmail.com | ♠ lorenzopalaia.com | ᡚ lorenzopalaia | 匝 lorenzopalaia

# **Education**

#### **Computer and Automatic Engineering**

Sapienza University of Rome

**■** BACHELOR OF SCIENCES

Best Marks: Operative Systems, Functional Programming, Programming Techniques 4.0 GPA cum laude, Data Structures & Algorithms,
 Software Design, Parallel Computing, Electronics, Web Development 4.0 GPA

# Work Experience

Software Developer Freelance

</> PYTHON HTML

2019 - Present

- Developed websites and applications for more than 5 private and corporate clients including landing pages, bots and trackers
- · Studied requirements with customers, brought new ideas, documented and maintained after the release

# Side Projects

### **Neural Style Transfer & Genre Classification**

BSc Graduation Thesis

</>

Tensorflow

- · Applied the concepts of Neural Style Transfer to the spectrograms of audio sources, reduced the output noise by more than 90%
- Achieved a precision over 90% with 4 different Genre Classification models, tested several approaches such as data augmentation techniques

### **Blocktracr - Crypto Portfolio Tracker**

Fullstack Project

</>
Vue MongoDB

- Built a MEVN stack project to track personal crypto wallets on 100+ different exchanges connected via the CCXT API
- · Obtained metrics via crypto data APIs, stored user data to MongoDB and provided tracking over time, structured the reports using Chart.js library

Arduino Oscilloscope OS Project

</> C

- Introduced continuous and buffered sampling modes up to 8 channels with adjustable frequency via client, handled memory leaks with Valgrind
- Prioritized serial communication via interrupts over polling which improved throughput and efficiency by 20%, produced the Arduino schematic

#### lorenzopalaia.com - Personal Portfolio Website

**Fullstack Project** 

</>
NEXTJS REACT

- Integrated GitHub API with authenticated requests, implemented server-side caching reducing API request load by 40% avoiding rate limits
- Developed custom **hooks** to manage Tailwind CSS effects, delivered exceptional **UI** and **UX** by adhering to core frontend principles

# **Extra Activities**

## Randstad < Code. Your. Future > AI Hackathon

Hackathon, Rome, IT

</> PYTHON TENSORFLOW

∰ Mar 2023

- Guided the development of a **job description classification** neural network in a team of 5 using Tensorflow in a 4 hour challenge
- Secured the 2nd spot out of 8 contenders, reached an F1 score of 75%, explored both Bag of Words and Word2Vec solutions

### Sapienza Flight Team - AUVSI SUAS competition

Computer Vision SWE, Rome, IT

</> | PYTHON | TENSORFLOW | C

₩ Sep 2021 - Oct 2022

- Implemented the object detection and terrain mapping systems of a UAV, trained YOLOv5/EfficientNet models with custom datasets
- Designed the **communication protocols** between UAV and Ground Station from scratch via endpoints using Flask, restructured the labeling
- Worked in a subteam of 5 and collaborated frequently with 60 people in other subteams, migrated the entire Flight Team workflow to Slack
- · Earned a 15th position out of 71 entries for the Technical Design Paper in the AUVSI SUAS competition

## **Skills**

**Programming** Python, C, Java, Javascript, Scala, Assembly, TensorFlow, Vue, React, NextJS, Node.js, HTML, CSS, MongoDB, PostgreSQL Languages Italian - Native Speak, English - CEFR Level B2, French - CEFR Level A1