Lorenzo Rossi

Software Developer







lorossi



lorossi



Lorenzo Rossi

EXPERIENCE

FREELANCING WEB DEVELOPER | EMBEDDED DEVELOPER | SOFTWARE DEVELOPER October 2020 - Current

- → Engaged and completed multiple projects involving both embedded (using ESP32, Arduino and RaspberryPi) and desktop (on both Linux and Windows) systems
- → Gained important soft skills like dealing with a vast amount of work and collaborating with people all over the world
- → Got the chance to interface with the real world outside my university and interact with real life projects

PERSONAL PROJECTS

EMBEDDED DEVELOPER ARDUINO | ESP32/ESP8266 | PIC

- → Experience in developing embedded systems using microcontrollers
- → Development of IoT system for real word data measurements
- → Creation of MQTT-based systems to interface users with data

FRONT END DEVELOPER JAVASCRIPT | HTML5 | CSS

- → Development of websites and interactive web programs
- → Foundations of web design and creation of user-friendly interfaces

FULL STACK DEVELOPER JAVASCRIPT | PYTHON

- → Development of websites from back to front-end, including data analysis and visualizations
- → Integration of web services with serverless platforms like AWS Lambda

VISUAL ARTS DEVELOPER JAVASCRIPT | PYTHON | JAVASCRIPT | PROCESSING

- → Creation of interactive or fully automated digital art projects
- → Application of creative coding oriented to make visually appealing videos and images

GENERAL SOFTWARE DEVELOPER PYTHON | GO | C | C++ | JAVASCRIPT

- → General use software development, including data analysis, visualizations, computational-heavy problem solving
- → Participation in multiple online coding challenges, including Advent of Code and Codewars
- → Development of libraries and creation of relative documentation using ad hoc tools like Doxygen

SKILLS

PROGRAMMING

Proficient:

Python • C • JavaScript Go • Processing • LaTeX

Experienced:

VHDL • SQL • Assembly Java • Bash

Familiar:

Matlab • C++

LIBRARIES/FRAMEWORKS

jQuery • OpenCV • Flask • Django • Numpy

DESCRIPTIVE LANGUAGES

CSS • HTML5 • LATEX

OPERATING SYSTEMS

Windows • Debian based distros • Arch based distros

EMBEDDED DEVELOPMENT

Arduino • AVR/PIC microcontrollers • ESP32 • ESP8266 • Raspberry Pi