



PROFILE

14-12-1990, Pinerolo (TO)

Currently living in Maslianico (CO)

I am passionate about IT and Computer Science, and I want to work in that field to become every day a little better at it. I'm very tenacious and curious, always in search of new challenges both on technical and organizational level

TELEPHONE

+39 334 54 57 341

MAIL

robinogiacomo@gmail.com

WEBSITE

giacomorobino.com

HOBBY

Electronic Music and synthesizers

Reading science and storybooks, personal growth (especially learning how to learn)

LANGUAGES

Italian: native speaker

English: C1

ADDITIONAL INFORMATION

Driving license, own a car
Available for transfers

GIACOMO ROBINO

Software Developer

EDUCATION

University of Turin – B.S. in Computer Science 2015 – 2019

Thesis: development of an IoT data manager application with Python

University of Turin – Master degree in Law. 2010 – 2014

Thesis: Utilitarianism, a legislative approach

PROFESSIONAL EXPERIENCES

Paradox Engineering, Backend Cloud Developer

May 2023 – currently working

Working in the field of IoT developing solutions for backend data management in Python

Cluster Reply, Frontend Developer

April 2021-April 2023

Worked as a Front End developer with Angular for the banking sector, with a focus on implementation of complex asynchronous interactions with the banking backend processes.

Hanon Systems, Software Engineer

October 2019-April 2021

Worked on the improvement and automatization of the automotive software team's processes using Python, specifically automating the code verification and subsequent reporting via Helix QAC for MISRA standards. I was also in the team responsible for the management and conversion of system requirements to software requirements.

LINKS Foundation, Software Engineer

April 2019-June 2019

Internship, developed with Python (Django) a platform for managing the gathering and elaboration of data from IoT devices and their displaying to the final users. The data were fetched from a GOST server and were made available with both a CLI and a graphical user interfaces. Those interfaces implemented both classical CRUD operations and data retrieving operations in a SQL-like syntax for using the IoT devices data on local machines.

TECHNICAL SKILLS

Javascript, Typescript, HTML, CSS

Angular

Git

D3.js

GSAP

Python