Via G. Ianni, 4 Vallerano (VT), Italy 01030 +39 3271930728



Edoardo Ottavianelli

edoardott@gmail.com

I was born in Ronciglione (VT) on 04/12/1997. As long as I was 16, I was passionate about computing and computers. I like to camp and when I can I take breaks to free my head of thoughts in the mountains. I love nature and I am a scout leader F.S.E. For my Open Source projects https://github.com/edoardottt

Education

Computer Science Bachelor Course



La Sapienza

I attend the degree course in Computer Science at the La Sapienza University of Rome. I am very satisfied with how it is made and the educational path I am following. I am learning to deal with real problems regarding information processing by making the most of the tools made available by technology. I acquired skills in OOP languages and in the basics of computer science:

- Operating systems
- DBMS
- Theory of Algorithms
- Networks of Computers

High School Diploma



Scientific High School Fabio Besta, (Orte)

I attended the "Fabio Besta" High School in Orte, in the province of Viterbo. I have acquired and studied knowledge on many subjects, such as mathematics, Italian, history, geography, physics, biology, chemistry, civic education and above all sports, given the high number of sports facilities of the institute.

2016 - In progre

2011 - 2016

Digital Marketing Certificate

Google



I obtained the certification in Digital Marketing from Google to grow a brand / company in the digital world.

ID - 7TNKE9Q73

LINK - HTTPS://GOO.GL/BjZHQX

Analytics Academy Certificate

Google



I obtained the beginner level certification to understand the basics, the components and the functioning of the main Google Analytics tools to study and analyze the data of a Web product. LINK -

https://analytics.google.com/analytics/academy/certificate/6hxu J NcTBioyXdK5qBZyw

Python

TestDome



Certification ID:

https://www.testdome.com/cert/e09099cb66e24866bd893e2ce1 dfb40a

Java

TestDome



Certification ID:

https://www.testdome.com/cert/13c275bf36544fd484b7827fefc35ab8

I like to program software, particularly the programming logic with OOP languages like Java and Python.

In addition to the software part, I am also interested in hardware announcements.

