Curriculum Vitae

Personal Data & Contact

Citizenship: ItalianE-mail: edne@gmx.comWebsite: http://edne.net

• Github profile: https://github.com/edne

Education

• 2006-2011: science High School Diploma (thesis: "Cellular Automata")

2011-2015: Bachelor of Electronic Engineering
2016-future: Master of Biomedical Engineering

Spoken Languages

• Italian: mother tongue

• English: B2 (TOEIC January 2015)

Short Bio & Technologies

During the high-school I get interested in computer and I learned on my own to code in some programming languages from \mathbf{C} to \mathbf{Java} .

In the bachelor years I start coding in **Python** and entered in a student association (**POuL**, *Politecnico Open unix Labs*), that aims to promote **Free Software** in the university giving courses and lectures about programming, **GNU/Linux** system administration and open source projects.

I was vice-president in the year 2015-2016 and I'm still active, organizing activities and giving lectures, in particular for the annual "Python Courses".

After the bachelor I spent a year following courses from the master in *Computer Science Engineering*, with particular interest for functional programming and compiler courses.

Now I am attending a Master in *Electronic technologies for Biomedical Engineering*, coding **Python**, C++ and sometimes **Clojure** in the spare time.