

(+39) 340 5126 541
edoardo.m.debenedetti@gmail.com

edoardodebenedetti.me
github.com/dedeswim
in/edoardo-debenedetti

Edoardo Debenedetti

Computer Engineering B.Sc. Student at PoliTo

EDUCATION

Politecnico di Torino – *Computer Engineering, “Laurea Triennale”*

October 2016 – July 2019 (expected), Turin (Italy), GPA 27.84/30

- At the end of the second year I passed all the exams I had to pass.
- Courses in Computer Science, Electronics and Mathematics.

Tongji University (同济大学) – *ITE, “PoliTong” Exchange Program*

September 2017 – July 2018, Shanghai (China), GPA 4.38/5

- Exchange year as winner of PoliTong grant.
- Less than 1% of the B.Sc. in Computer Engineering students at PoliTo take part in exchange programs abroad.

Military Naval School “F. Morosini” – *Liceo Classico*

September 2013 – July 2016, Venice (Italy) – “Maturità Classica”, 90/100

- I was appointed “Allievo Graduato” (*prefect*) of sophomores.
- I was member of the group that organized a 60.000€ budget gala.

EXPERIENCE

Blue Reply – *Intern*

November 2018 – March 2019, Turin (Italy)

- Working on **RPA** projects using Automation Anywhere and **Python** automation libraries.

JEToP – *International Manager & Board Member*

October 2018 – Present, Turin (Italy)

- **Executive Board** member responsible for public relations and partnerships.

Past positions in JEToP: IT Consultant, Fundraising & Partnership Assistant.

SKILLS

- Programming and markup languages, frameworks:
 - **C**: very good proficiency.
 - **Dart, Flutter**: good proficiency.
 - **Python, Java, HTML, CSS**: intermediate proficiency.
 - **JS, MATLAB, TypeScript, NodeJS, MIPS assembly**: basic proficiency.
- OSs: Windows, MacOS, Linux based.
- Tools: git, JetBrains IDEs, VS Code, Microsoft Office, Google Docs.

PROJECTS

Pindery, an amazing party app – *Flutter application*

March 2018 – Present

As project for the Software Engineering Course, I developed, teaming with two classmates, an open source, cross platform mobile application written with **Flutter**, using **Dart**. For the backend we are using Google **Firebase**. For this reason, we also used **TypeScript** to manage Firebase's **Cloud Functions**. The website of the application is [here](#) and its repository [here](#).

Yes4To Website – *Website*

April 2017 – July 2017

As first project as IT Consultant in JEToP I was assigned, with a colleague, the development of the static website for Yes4To, an association based in Turin. The website is based on **WordPress** and is used to show some of the main features of the association. For the development we worked with **HTML**, **CSS** and some of **WordPress** advanced functions. The website is [here](#).

ThinkUp for Disability – *Student competition*

March 2017 – May 2017

I was appointed, by JEToP's board, **project manager** of the event, organized in collaboration with SiTI, "ThinkUp for Disability". It was a student competition whose aim was the development of wearable devices to help disabled people. Its structure was a contest in between a **business game** and a **hackathon**, since the participants had to sketch the design of a device and prove the feasibility of their projects. We got involved many **students** and **associations**.

LANGUAGES

- **Italian**: mother tongue.
- **English**: fluent, TOEFL iBT test with **108/120** score (C1).
- **French**: intermediate proficiency.
- **Chinese**: basic proficiency.

AWARDS

- **"PoliTong" Project grant, 2017** – Given to 11 among 35 students that participated to the selection. It supported a one-year exchange in Shanghai.
- **"Distintivo d'Onore"**, 2015 – Award given by the "Naval School" to the best students of the year (top 10% of the course) who stand out at school, in sports and have an excellent disciplinary profile.
- **"Distintivo Marinaresco"**, 2015 – Award given by the "Naval School" to the students who show an excellent attitude in nautical sports (8% of the course).

EXTRACURRICULAR ACTIVITIES

- **Exchange in Normandy** hosted by a Rotary Club's Family.
- **Swimmer** and **sailor**, interested in **ML** and **security**.