# **EDOARDO DEBENEDETTI**

# Computer Science M.Sc. Student @ EPFL

edoardo.m.debenedetti@gmail.com in /in/edoardo-debenedetti

**EPFL** M.Sc. student in **Computer Science** with a strong focus on **Machine Learning** and **Security**. Highly proactive, motivated, and **curiosity-driven** with the goal of becoming a **Machine Learning Research Scientist**.

## **m** EDUCATION

#### EPFL - Federal Institute of Technology Lausanne

M.Sc. in Computer Science | 09/2019 - 07/2021 (expected) Lausanne (Switzerland)

- Focus on Machine Learning and Security.
- GPA 5.63/6.
- Working on a research project about deepfakes counteraction at **Prof. Troncoso**'s SPRING Lab.

#### PoliTo - Turin Polytechnic University

**B.Sc. in Computer Engineering** | 09/2016 - 07/2019 Turin (Italy)

- GPA 28.4/30.
- Graduation mark 110/110, top 9%, final year GPA 29.8/30.
- Exchange year at 同济大学 (Tongji University), in Shanghai (China), during my entire sophomore year.

#### Navy Military College "F. Morosini"

**High School Diploma** | 09/2013 - 07/2016 Venice (Italy)

- Lead sophomores as prefect during my final year.
- Military training on Italian Navy's Ships and at Italian Navy's Marine Corps.

# **EXPERIENCE**

# JEToP - PoliTo's Junior Enterprise

International Manager | 10/2018 - 06/2019
Turin (Italy)

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

- While I was in charge, JEToP signed 8 new strategic partnerships.
- Past positions: IT Consultant, Fundraising & Partnership Assistant.

#### Reply

**Software Engineering Intern** | 11/2018 - 03/2019 Turin (Italy)

Reply is one of the **top IT consulting** groups in Italy, with revenue worth €1B+ in 2018.

- Created a **chatbot** that answers questions about GDPR law.
- Worked on RPA, using Automation Anywhere and Python. One of the bots I created decreased the duration of a task by 88%, without requiring human intervention in it.

### PROJECTS

#### **GDPR Chatbot**

**Reply** | 02/2019

A **chatbot** that answers questions about GDPR, the new European Privacy Law, developed as proof of concept.

- The bot could help **320M+** EU citizens to easily understand GDPR.
- Stack: Telegram, TypeScript on Node.js, Redis, MongoDB, IBM Watson Assistant, Docker.

#### Subspace Attack Reproduction

EPFL | Fall 2019 | GitHub

Reproducibility report of the NeurIPS 2019 paper "Subspace Attack: Exploiting Promising Subspaces for Query-Efficient Black-box Attacks", submitted to the NeurIPS 2019 Reproducibility Challenge.

- Topic: Adversarial Examples in Machine Learning.
- With our implementation we reduced by 76% the median attack complexity.
- Stack: Python with **PyTorch**.

### AWARDS

#### PoliTong Scholarship

Turin Polytechnic University & Tongji University Shanghai

Awarded to 11 out of 35 students that participated in the selection. Full scholarship for the one-year exchange in Shanghai.

# **本 LANGUAGES**

Italian

Native

•••••

English

TOEFL iBT 108/120

••••

French
Intermediate