



N Y O U S

CONTACT ME AT

- samybravy@gmail.com
- 3664119099
- Samuele Dell'Erba
- SamyBravy

AWARDS

- Award for “Best Idea” at the “Hack Attack” Hackathon organized by 42 Firenze and Nana Bianca
- First place in my school at the 2022 Computer Science Olympiad

EXTRACURRICULARS

- Member of the startup Nyous, where I work on artificial intelligence
- Conducted research at the university on diffusion AI models and am currently working on the paper for publication
- Course Representative, Computer Engineering & AI, University of Florence; Member of the Review Committee; Member of the Teaching Committee; Reviewer for EUniWell's Seed Funding Programme, contributing to funding decisions for international academic projects
- Developed a Django-based website for a software challenge organized by Fides.

SAMUELE DELL'ERBA

COMPUTER ENGINEERING STUDENT ECOLE 42 STUDENT

PERSONAL DATA

Birthday 15/02/2005
Nationality Italian

PERSONAL PROFILE

Currently in my third year of Computer Engineering at the University of Florence (UNIFI), while also pursuing Mastery-level projects at 42 Firenze and working on AI development within the startup Nyous

EDUCATIONAL HISTORY

Università degli Studi di Firenze

Degree in Computer Engineering | September 2023 - Now

- I have a GPA of 30/30 with honors, among the top 1% of students in my program
- During the first two years, I built a strong foundation in mathematics, physics, and programming
- As for programming languages, I studied C, C++, Java, Assembly, and MATLAB

42 Firenze

Mastery in Artificial Intelligence | September 2023 - Now

- I was the first student of my cohort to complete the Common Core curriculum, and the youngest in the history of 42 Firenze to achieve this milestone. I also reached the highest level and exam scores in my Piscine, 42's selective admission program
- 42 is a private coding school where learning is project-based, peer-to-peer, and highly team-oriented
- I have completed many projects (available on my GitHub), where I worked with C, C++, Bash, Python, Django, Rust, HTML, CSS, and JavaScript. I am currently specializing in Artificial Intelligence

Liceo Scientifico Leonardo Da Vinci Firenze

Option “Scienze Applicate” | September 2018 - June 2023

- I graduated with a grade of 100/100.
- My studies focused on Computer Science, Mathematics, Physics, Chemistry, and Biology
- As for programming languages, I studied C, C++, HTML, CSS, SQL, and Octave

VOLUNTEERING

- **Piano teacher by ear** (I have perfect pitch) at the Centro Internazionale Studenti Giorgio La Pira, where I teach piano in French and English
- **Peer-to-Peer Tutor** at Liceo Scientifico Leonardo Da Vinci
- **Dog walker** at the former Sesto Fiorentino kennel

KNOWN LANGUAGES

- Italian (native)
- English (C1)
- French (B2)

I authorize the processing of my personal data contained in the curriculum vitae in accordance with Legislative Decree 30 June 2003, No. 196 and the GDPR (EU Regulation 2016/679).