

Andrea Gravili

Date of birth: 11/09/2002

Nationality: Italian

Gender: Male

CONTACT

- Via Promo 925078 Brescia, Italy (Home)
- andrea.gravili8@gmail.com
- (+39) 3756045429
- andreagravili.vercel.app
- https://github.com/ <u>TitanWasHere</u> (GitHub)
- in https://www.linkedin.com/in/ andrea-gravili-b1b808254/



ABOUT ME

I'm interested in computer science and astronomy. I'm imaginative and enjoy solving complex problems. I'm passionate about staying up-to-date with technological advancements and collaborating on cutting-edge projects.

WORK EXPERIENCE

01/2021 - 02/2021 Vestone (BS), Italy

Electrician internship Valsir Spa

Working as an assistant electrician, my primary responsibilities included configuring PLC machines and troubleshooting errors in industrial projects aimed at the creation of electrical cabinets

21/06/2023 – CURRENT Trento, Italy

ICT technician University of Trento

I provide technical support for the department's IT activities and assist in resolving computer-related issues while participating in a part-time employment opportunity offered by the university

21/09/2023 - 08/02/2024 Trento, Italy

University tutor University of Trento

Tutoring and support for "Software Engineering" course for 2nd year Computer science students in 2023/2024.

21/02/2024 - 15/07/2024 Trento, Italy

Robotics engineering technician intern University of Trento

Working with a humanoid robot, involving tasks such as mapping, planning movement within the environment, and facilitating interactions with users

EDUCATION AND TRAINING

09/2016 - 06/2021 Vobarno (BS), Italy

High School degree in Computer Science ITIS G.Perlasca

Website https://www.istitutoperlasca.edu.it/

09/2021 - CURRENT Trento, Italy

Bechelor's degree in computer science University of Trento

Website https://www.unitn.it/

LANGUAGE SKILLS

MOTHER TONGUE(S): Italiano

Other language(s):

Inglese

Listening C1

Spoken production B2

Reading C1

Spoken interaction B2

Writing B2

DIGITAL SKILLS

PROGRAMMING LANGUAGES

C | C++ | Python | PHP | R | Java | PostegreSQL | HTML + CSS (Bootstrap) | Javascript (Vue.js, Node.js) | JSON | Poly ML | Assembly (ARM, RISC-V, Intel x86) | ROS - Robot Operating System | MatLAB COMPUTER BASICS

Docker | Git | Unix | Microsoft Office Package | GitHub

SOFT SKILLS

Problem solving | Comunication | Creativity | Teamwork

NETWORKING

Wireshark | Kathara | CISCO Packet Tracer

UX / DESIGN

Photoshop | Axure | Figma | Krita

ADDITIONAL INFORMATION

Driving Licence

Driving Licence: B 26/04/2021 – 11/09/2031

Projects

01/01/2023 - 07/01/2023



ISS4U This is a project carried out for the 'Software Engineering' course. In the following link, you will find the completed application, which was preceded by an agile development technique, including the creation of requirements, components, use-case diagrams, and flowcharts.

Link https://github.com/orgs/SE-T28/

I hereby consent to the processing of the data I provided in this CV. I declare my agreement with the data protection regulations in the data privacy statement