



Andrea Piombo

Date of birth: 03/02/2004

Nationality: Italian

Driving license: B

## CONTACTS

Email: [contact@piomboandrea.net](mailto:contact@piomboandrea.net)

Phone: (+39) 3273719655

Website: [piomboandrea.net](http://piomboandrea.net)

## EDUCATION AND TRAINING

10/2024 – Current | Milan, Italy

IV EQF level Degree in Technology & Digital Healthcare

ITS Nuove Tecnologie della Vita at Ospedale San Raffaele

Website: [fondazionebiotecnologie.it](http://fondazionebiotecnologie.it)

09/2018 – 06/2023 | Milan, Italy

Electrotechnical diploma with electromedical training

IIS Luigi Galvani

Website: [iisgalvanimi.edu.it](http://iisgalvanimi.edu.it) | Final grade: 98/100

## WORK EXPERIENCE

09/2022 – CURRENT | Northern Italy

Computer technician for Federazione Italiana Scherma

Management of competitions [creation, execution, conclusion] and upload of results in real time

Acquired skills:

- Space and time management
- Work under pressure and with direct contact to the public

02/2022 – 06/2022 | Lombardy, Italy

Electromedical technician for ANTEV

Electrical safety checks on medical devices and wiring circuits

## LANGUAGE SKILLS

MOTHER TONGUE: italian

Other language: english (B2)

## DIGITAL SKILLS

### SOFTWARE

Mastery of the Office package | Fair knowledge of AutoCAD

Good knowledge of the TiPlan program (Bticino)

### HARDWARE

Good electrical knowledge and skills | Discrete Siemens PLC programming

Good execution of the wiring of LV electrical systems

Familiarity with various medical devices (especially DaVinci Robotic Surgical Systems)

## HOBBIES AND INTERESTS

### Programming

Link: [github.com/Piombacciaio](https://github.com/Piombacciaio)

### Didactics

Course for the use and basic maintenance of the Surgery System "DaVinci" robotics and other medical equipment at IIS L. Galvani.

### Cultural activities

Music, Reading, Movies, Travels

### Sports

Former competitive fencer, gym

## VOLUNTEERING

03/2023 – CURRENT | Milan, Italy

Blood donor with Associazione Amici del Policlinico