# PERSONAL INFORMATIONS



# Andrea Balestrini

- Saint-Vincent (AO), 11027, Italy
- +39 342 9305465
- 🔀 a.bal3strini@gmail.com
- https://andreabalestrini.github.io/

Sex M | Date of birth 02/12/1996 | Nationality Italian

# **COURRENT POSITION**

Teacher - ISILTeP "E. Brambilla" - Verrès (AO) - Italy

#### QUALIFICATION

Technical diploma, Electronics and Electrical Engineering

# PROFESSIONAL EXPERIENCE

## 09/21/2020 - 06/30/2021

# **Teacher**

ISILTeP "E. Brambilla" - Verrès (AO) - Italy

 Teaching courses in area of expertise addressed to 10E, 20E (Electrical Operator) and 3INF (Information Technology and Telecommunications).

Fixed-term contract - full-time

#### 07/20/2020 - 08/28/2020

#### Educator

TerraTerra APS - Aosta (AO) - Italy

• Full-time sddistance at outdoor summer camp "La Banda del Bosco" addressed to children aged between 4 and 10.

External collaboration contract - 200h (approx.)

# 10/15/2019 - 11/17/2019

# **Teacher**

ISILTeP "E. Brambilla" - Verrès (AO) - Italy

 Teaching of address subjects in classes 10E (Electrical Operator), 4TE (Electronic Technician) and 4ELE (Electronics and Electrical Engineering).

Fixed-term contract - full-time

# 11/20/2018 - 06/28/2019

# Teacher

C.F.P. "Ist. Virginia Agnelli" - Turin (TO) - Italy

- Teaching French in courses in first and second classes
- Teaching "Software Development Technician" course (Java, HTML, PHP, C, etc.). Course material viewable on request.

External collaboration contract - 240h (approx.)

## 11/09/2017 - 06/28/2018

## Teacher

C.F.P. "Ist. Virginia Agnelli" - Turin (TO) - Italy

 Teaching in the course "Software Development Technician" (Java, HTML, PHP, C, etc.). Course material viewable on request.

External collaboration contract – 120h (approx.)

# 06/30/2014 - 07/28/2014

# Designer

Saint-Marcel city council - Saint-Marcel (AO) - Italy

- Design, in total autonomy, of a ROV to be used for the inspection of the water pipes of the sprinkler irrigation system
- Available at www.stmarcel.org/paginarobot.html

Apprenticeship - 148h

# 07/01/2013 - 07/26/2013 Employee

Sinproval Group - Technical study - Aosta (AO) - Italy

Digitalization of cadastral maps and plans via CAD

• Inspections in buildings open to the public to verify the compliance of electrical installations.

Apprenticeship - 148h

#### 

Peaquin Srl - Electrical, industrial, civil systems - Saint-Vincent (AO) - Italy

Electrician.

Apprenticeship - 160h

# **EDUCATION AND TRAINING**

# 07/21/2015 – 02/25/2021 First degree in Biomedical Engineering (not achieved)

Politecnico di Torino (TO) - Italy

Average mark 25.1Exams taken 14/21

# 09/2010 - 07/04/2015 High school diploma, Electronics and Electrical Engineering

ISITP E. Brambilla - Verrès (AO) - Italy

• Final grade 100/100

04/20/2021 Board programming STM32 04/28/2021 STMicroelectronics

04/28/2021 (5-hours duration)

Certificate of attendance

#### 

(2-hours duration)

Piedmontese Episcopal Conference - Turin (TO) - Italy

Certificate of attendance and profit

# 10/21/2015 – 12/16/2015

(12-hours duration)

# Base course GNU/Linux

NetStudent association - Politecnico di Torino (TO) - Italy

Certificate of attendance

# 10/03/2012 – 10/19/2012 (16-hours duration)

# First aid course, based on ILCOR 2010 guideline for non-professional rescuer

Volunteers rescuers of Châtillon/Saint-Vincent - Châtillon (AO) - Italy

Certificate of attendance

### PERSONAL SKILLS

## Mother tongue

Italian

# Other languages

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	C1	B2	B2	B2
2016 - IELTS exam at Politecnico di Torino: 6/9 (B2)				
C1	C1	B2	C1	B2

French

English

2015 - Mark of the school-leaving certificate, obtained in the Aosta Valley region (Italian region that has a degree of political autonomy and bilingual language): 8.5/10 (C1)

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

## Computer skills

#### Operating system

Basic knowledge of Windows e GNU/Linux operating systems

# Programming language/code

- Basic knowledge of C, Java, SQL, PHP languages and HTML markup language acquired during studies and work experiences
- Good knowledge of the Arduino platform with dedicated language acquired during the studies and perfected during work experiences
- Basic knowledge of CSS

CAD

 Basic knowledge of SolidWorks and AutoCAD programs acquired during studies and work experience

#### Office suite

• Good knowledge of the basic applications of the office package (Word, Excel, PowerPoint, Outlook)

Other

 Good knowledge of LTspice and NI MultiSim circuit simulation programs acquired during studies and in free time

# Organizational and management skills

- Organizational and team working skills developed during the experience within the Hackability student team and during work experiences
- Ability to organize and direct groups of people, acquired thanks to a ten-year scout activity

# Communication skills

 Good communication skills acquired thanks to the experience as an Student President and during work as a teacher

# Other skills

- Basic diagnostic capability, repair of electronic components, even with tin soldering of components, acquired during studies and in free time activity
- · Good ability to use electronic bench instruments, acquired during studies and in free time activity
- Average skills in the use of laboratory chemical instrumentation, acquired by passing the experimental chemistry course for engineering [Evaluation 28/30]
- Mastery of the use of radio equipment, obtained via the achievement of the amateur radio license
- Good adaptability and willingness to change
- Good problem-solving skills developed during the studies

# Driving license

Driving license, own car

### **FURTHER INFORMATION**

# Projects / Membership in groups / associations

Membership of the Saint-Vincent scout group 1 as an AGESCI volunteer

**ATTACHMENTS**