## **Andrea BALESTRINI**



02/12/1996 AOSTA (AO) ITALY

Nationality: Italian

Frazione Perriere N 78 11027 - SAINT VINCENT (AO) ITALY

🗎 +393429305465 📞 0166512907

s222595@studenti.polito.it

https://andreabalestrini.github.io/

#### **EDUCATION**

07/21/2015 - up to present

Bachelor's Degree in Biomedical Engineering

Politecnico di Torino average mark 24.9

2015 high school diploma TECNICO INDUSTRIE ELETTRICHE ED ELETTRONICHE

Final grade 100/100

#### TRAINING

10/21/2015 - 12/16/2015 (duration 12 hours) Base course GNU/Linux organized by the NetStudent Association at Politecnico di

Torino

NetStudent Association at Politecnico di Torino - Turin - ITALY

Certificates obtained: attendance

10/03/2012 - 10/19/2012 (duration 16 hours) First aid course, based on ILCOR 2010 guideline for non-professional rescuer

Volonteer rescuers of Châtillon/Saint-Vincent - Châtillon (AO) - ITALY

Certificates obtained: attendance

## INTERNATIONAL EXPERIENCE

02/24/2014 - 03/07/2014

"Living English 2013" project

Ardmore language school - Eastbourne - UNITED KINGDOM

## PROFESSIONAL EXPERIENCE

11/20/2018 - 06/28/2019

Professor

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

Teaching of French courses in the first and second classes.

Teaching, with two colleagues, at a "Tecnico di Sviluppo Software" pre-evening course. The course was about basic computing and the use of different programming languages (C, Java, Visual Studio, PHP, SQL, HTML).

External collaboration contract

11/09/2017 - 06/28/2018

Professor

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

Teaching, with two colleagues, at a "Tecnico di Sviluppo Software" pre-evening course.

The course was about basic computing and the use of different programming languages (C, Java, Visual Studio, PHP, SQL, HTML).

External collaboration contract

06/30/2014 - 07/28/2014

Intern

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

Apprenticeship of 148 hours. Development and creation of a ROV used to inspect and monitoring the local irrigation system pipelines.

Look at http://www.stmarcel.org/paginarobot.html

Apprenticeship

07/01/2013 - 07/26/2013

Intern

Sinproval Group - Studio Tecnico - Aosta (AO) - ITALY

Apprenticeship of 148 hours. Land registers' maps and planimetry digitalization with CAD program. Site-inspection of electrical plants in buildings which are opened to the

public.

Apprenticeship

06/18/2012 - 07/11/2012

Plant engineer

Peaguin Srl - Impianti elettrici, industriali e civili - Saint-Vincent (AO) - ITALY

Apprenticeship of 160 hours as electrician/plant engineer.

Apprenticeship

### **LANGUAGE SKILLS**

#### Mother tongue

Italian

## Other languages

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
t	B2	B2	B2	B2	B2
_	C1	C1	B2	C1	B2

English \* French

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Common European Framework of Reference for Languages

## Language certificates

2016 IELTS exam at Politecnico di Torino: 6/9 (B2)

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)

## **COMPUTER SKILLS**

Good knowledge of Windows and GNU/Linux operating systems acquired during school **OPERATING SYSTEM** 

years and as a hobby.

intermediate level

**PROGRAMMING** LANGUAGE/CODE Knowledge of C, HTML, Java and Arduino programming IDE acquired during school

years and job experiences.

good level

**DATABASES** Basic knowledge of SQL language and Xampp application acquired during job

experiences.

basic level

CAD Knowledge of SolidWorks and AutoCAD programs acquired during school years and

during apprenticeship at Sinproval Group Srl.

intermediate level

SPREADSHEET Knowledge of Microsoft Excel and similar programs.

good level

OTHER Good knowledge of LTspice and NI MultiSim circuit simulation programs.

Good knowledge of Microsoft Word and PowerPoint.

# PERSONAL SKILLS/OTHER SKILLS

Good diagnostic capability, repair of electronic components, even with tin soldering of components, acquired during studies and in free time.

Good ability to use electronic bench instruments, acquired during studies and in free time.

Decent skills in the use of laboratory chemical instrumentation, acquired by passing the experimental chemistry course for engineering [Evaluation 28/30].

Good knowledge in the use of radio equipment, obtained during the achievement of the amateur radio license.

Good relationship and team working skills, developed during the internships and voluntary activities (assistance to the elderly, after-school, oratory, and the like) carried out during the 15 years of belonging to the scout group "Saint-Vincent 1".

Good adaptability and willingness to change.

Good problem-solving skills developed during the studies.

### **OTHER INFORMATION**

Driving license, own car

Available to travel on business in Italy, abroad

Available to relocate in Italy, abroad

\* Fields marked with an \* are certified by Politecnico di Torino, while the potential thesis description is added by the candidate.