### Curriculum Vitae

### Personal information

First name Leonardo

Surname Marini

Date of birth 12 / 02 / 1997

Nationality Italian

## Volunteer Experience

Feb 2015 – In progress Youngster educator,

Gruppo S. Stefano, Forlimpopoli (Italy).

Main activities involving youngsters between 11 to 16 yo

Recreational activities After-confirmation Summer camp

### Oct 2016 – In progress **Cyber Security amateur**,

CeSeNA, Cesena (Italy), cesena.ing2.unibo.it.

Active member of CeSeNA group

Cryptography Forensic Bug exploitation **Sector** Cyber Security

## Work Experience

### May 2016 - Aug 2016 Computer Technician,

Gruppo Sistema, Cesena (Italy), http://grupposistema.it/.

Main activities

Remote IT software support

Local IT hardware replacement and aid Preparation and installation of workstations

Users training

Sector IT solutions and support to other business

June 2015 - July 2015 Stage,

Gruppo Sistema, Cesena (Italy), http://grupposistema.it/.

Main activities

Server configuration

Preparation and installation of workstations

**Sector** *IT* solutions and support to other business

## **Education and Training**

### Sep 2016 – In progress Bachelor – Computer Sciences and Engineering,

Alma Mater Studiorum, University of Bologna, Cesena (Italy).

Main study areas

Programming languages (C, C++, ASM, Java)

Website development Internet of Things Math and Physics Computer Graphics SQL databases

### Aug 2017 – Jan 2018 Erasmus+ Learning,

DSV, Stockholm University, Stockholm (Sweden).

Courses within Computer Sciences and Engineering bachelor

Project Management Human-computer interaction

Programming languages (Java, javascript, ProLog, Clojure)

BIGDATA and NoSql

Sep 2011 – June 2016 High School Diploma, "Information Technology" articolation "Informatics",

ITT Blaise Pascal, Cesena (Italy).

Main study areas

Object Oriented Programming (C#) SQL databases (Access, MySql, SqlServer) Network management Math and Physics

CAD

Grade 92/100

# Language skills

Mother tongue Italian

Other languages

English CEFR Level C1 French CEFR Level A2

### Technical skills

Operating Systems Linux, Microsoft Windows

Programming C/C++, C#, Java, Bash, ASM (IA-32), Javascript, jQuery, Clojure, Prolog

languages

Databases Access, MySql, SqlServer, MongoDB

Graphic editor Photoshop, GIMP, Blender