



# Massimo Pavoni

---

**Date of birth:** 20 Sep 2000 | **Nationality:** Italian | [maspavoni@gmail.com](mailto:maspavoni@gmail.com) | [massimopavoni.github.io](https://massimopavoni.github.io)

## ● WORK EXPERIENCE

---

16 SEP 2018 – 4 OCT 2018 – Camerano, AN, Italy

### **SOFTWARE DEVELOPER – ANTOS BUSINESS TOOLS**

---

120 hours for the mandatory [ministerial project](#) of school work experience.

Creation of an automated information service with human like interaction using the previously developed API and natural language processing.

- Microsoft Azure Cloud Computing Services
- Microsoft Bot Framework
- Microsoft Cognitive Services LUIS

**Business or Sector** Information and communication |

**Address** 6/8, Via dell'Industria, 60021, Camerano, AN, Italy | **Website** [www.antos.it](http://www.antos.it)

7 JUN 2018 – 4 JUL 2018 – Angeli di Rosora, AN, Italy

### **LEAD SOFTWARE DEVELOPER – LOCCIONI GROUP**

---

160 hours for the mandatory [ministerial project](#) of school work experience.

Coordination of the dev team that created the computer vision measurement bench software of the 2018 Loccioni's project "Classe Virtuale".

- EmguCV (.NET wrapper for OpenCV)
- Versioning with Git

**Business or Sector** Information and communication |

**Address** 16, Via Fiume, 60030, Angeli di Rosora, AN, Italy | **Website** [www.loccioni.com](http://www.loccioni.com)

25 FEB 2018 – 22 MAR 2018 – Camerano, AN, Italy

### **SOFTWARE DEVELOPER – ANTOS BUSINESS TOOLS**

---

160 hours for the mandatory [ministerial project](#) of school work experience.

Creation of a new Rest API and annexed website to check information on a database.

- C# .NET Core
- Microsoft SQL Server
- Angular 5

14 MAY 2017 – 1 JUN 2017 – Camerano, AN, Italy

### **SOFTWARE DEVELOPER – ANTOS BUSINESS TOOLS**

---

120 hours for the mandatory [ministerial project](#) of school work experience.

Creation of a desktop application to query existing Rest API management software connected to database.

- C# Windows Forms

## ● EDUCATION AND TRAINING

---

NOV 2022 – CURRENT – Camerino, MC, Italy

**BACHELOR'S DEGREE IN COMPUTER SCIENCE** – Università di Camerino

---

**Address** Camerino, MC, Italy | **Website** [www.unicam.it](http://www.unicam.it) | **Field of study** Computer Science |

**Level in EQF** EQF level 6

SEP 2019 – NOV 2022 – Cremona, CR, Italy

**BACHELOR'S DEGREE IN COMPUTER SCIENCE AND ENGINEERING** – Politecnico di Milano

---

Transferred to UNICAM in November 2022

**Address** 39, Via Sesto, Cremona, CR, Italy | **Website** [www.polo-cremona.polimi.it](http://www.polo-cremona.polimi.it) |

**Field of study** Computer Science and Engineering | **Level in EQF** EQF level 6

SEP 2014 – JUL 2019 – Torrette, AN, Italy

**SECONDARY SCHOOL DIPLOMA IN INFORMATION TECHNOLOGY** – IIS Volterra-Elia

---

**Address** 36, Via Esino, Torrette, AN, Italy | **Website** [www.istitutovolterraelia.it](http://www.istitutovolterraelia.it) |

**Field of study** Information Technology | **Final grade** 100/100 cum laude | **Level in EQF** EQF level 4

## ● DIGITAL SKILLS

---

### **My Digital Skills**

#### **Programming Languages**

Python | C# | Java | C/C++ | JavaScript | HTML | CSS

#### **Integrated Development Environments**

Visual Studio/Visual Studio Code | PyCharm | IntelliJ IDEA

#### **Databases**

Relational Databases | Microsoft SQL Server Management Studio | SQL | MySQL/MariaDB | SQLite

#### **Technologies and Miscellaneous**

Git | Object-Oriented Programming | .NET Framework/Core | JSON | XML | RESTful API | Markdown | Angular | ArchLinux | Discord | Ubuntu | GitHub | Docker | Linux | Microsoft Office | Microsoft Windows

## LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## COURSES

NOV 2021 – JAN 2022

### Machine Learning

[Coursera](#) and [Stanford Online](#) Machine Learning course taught by [Andrew Ng](#)

- Foundations and advanced concepts in machine learning, indicative 11 weeks duration with [final certificate](#)

MAY 2018

### First Certificate in English

Achieved with Grade A (CEFR level of C1 acknowledged by [Cambridge English](#))

2015

### AISTAP summer camp

Organized by [AISTAP](#), with beginner robotics course attended at the [IIT \(Istituto Italiano di Tecnologia\)](#) headquarters of Milano and Genova (about 2 weeks)

2017

### Swift University course

Beginner Swift iOS programming course attended in Padova (about 32 hours)

2016 – 2019

### English abroad summer courses

- 60 hours English course (4 weeks) with London Bridge Centre at [King's College](#) (London) in 2016, acknowledged CEFR level of B2
- 60 hours English course (4 weeks) with Ardmore Language School at [Leith Academy](#) (Leith, Edinburgh) in 2017, acknowledged CEFR level of C1
- 30 hours English course (2 weeks) at [Manhattan College](#) (New York City) in 2018, acknowledged CEFR level of advanced C1
- 30 hours English course (2 weeks) at [Keiser University](#) (West Palm Beach, north of Miami) in 2019, acknowledged CEFR level of advanced C2

## ● PROJECTS

---

DEC 2018 – JUL 2019

### CyberChallenge 2019 CTF

---

[2019 edition](#) of the [CyberChallenge](#) competition

- Intensive cyber security course of 3 months
- Member of the finalist team (InsHack@ti) of the [Università Politecnica delle Marche](#) (6th place in final Capture The Flag team competition)

## ● NETWORKS AND MEMBERSHIPS

---

### AISTAP

---

Former member of AISTAP (Associazione Italiana per lo Sviluppo del Talento e della Plusdotazione)

## ● MANAGEMENT AND LEADERSHIP SKILLS

---

### Team-leading

---

Usually taking the role of coordinator in small software development projects.

## ● COMMUNICATION AND INTERPERSONAL SKILLS

---

### Team communication

---

In the context of a group project, gained through work experiences during secondary school and software groups for university exams' final tests.

### Presentation

---

Used to present the work done, gained mainly through project reports.

## ● HOBBIES AND INTERESTS

---

### Tabletop RPG player and master

---

- Dungeons & Dragons 3.5
- Cyberpunk 2020
- Traveller (Mongoose 2nd)
- Fate

### Board games

---

- Chess
- Mahjong
- Risiko!

### Cubing

---

Rubik's cube and twisty puzzles enthusiast, [WCA member](#)

- 3x3
- 2x2

- 4x4
- 5x5
- Skewb

## **Touch typing**

---

Occasionally trying to improve (now between 60 and 100 wpm)

## **Piano**

---

Pianist since I was 10 years old (now mainly a hobby)

## **SNSI freediver**

---

Passed course for freediving (-10 meters/-33 feet)

## ● **RECOMMENDATIONS**

---

### **PROF. MARCELLO PIGINI** – Teacher at IIS Volterra-Elia

---

Information Technology professor

### **PROF. ANTONIO PISTOIA** – Teacher at IIS Volterra-Elia

---

Systems and Networks professor

### **PROF. GIOVANNA BATTISTINI** – Teacher at IIS Volterra-Elia

---

Technologies and Design of IT and Telecommunication Systems professor

### **FAUSTINA PRINCIPI** – Management at Antos Business Tools

---

Chief Financial Officer

### **DANILO PASQUALINI** – Management at Antos Business Tools

---

Chief Marketing Officer

### **FRANCESCO DE STEFANO** – Human Resources at Loccioni Group

---

Human Resources Officer