

# GLORIA MARINELLI

## LANGUAGES



Italian mother tongue  
B2 English level

## SOFT SKILLS



Care for details  
Problem solving  
Communication  
Creativity  
Adaptability  
Teamwork

## INTERESTS



Cooking



DIY



Nature



Art

## NOT MY CUP OF TEA



Discrimination  
Racism  
Rudeness

## • EDUCATION

### 2022–now:

#### **Sapienza University of Rome, Italy**

Master Degree in Engineering in Computer Science

### 2019–2022:

#### **University of L'Aquila (UNIVAQ), Italy**

Bachelor Degree in Information Engineering curriculum Computer Science  
Thesis: "Introduction to Search Engine Optimization (SEO): methods and experimentation"

### Apr 2021–July 2021:

#### **AESYS Srl (Pescara, Italy)**

Training course of 200 hours in developer testing automation

### 2018–2019:

#### **University of L'Aquila (UNIVAQ), Italy**

Industrial Engineering (not finished)

- CFU acquired: 39/180

### 2013–2018:

#### **Liceo Scientifico "A. Bafile", L'Aquila (Italy)**

Scientific High School Diploma

## • EXPERIENCES

### Nov 2022–now:

#### **Sapienza University of Rome, Italy**

Supporting member of TedxSapienzau.

- Member of the Operational Team "Design, Media & Website": Full-Stack Web Developer

### Nov 2022–January 2023:

#### **Sapienza University of Rome, Italy**

Student collaborations for tutoring activity (150 hours)

- Supporting activities for teachers in the usage of computer platforms

### 2016–2017:

#### **Rector's Office at University of L'Aquila, Italy**

High school traineeship

- I performed research as a future university's student to analyse the functionality and dynamism of the website of the University of L'Aquila, comparing it with the websites of Italian universities

### 2015–2016:

#### **Associazione Piccole E Medie Industrie (API) – L'Aquila, Italy**

High school traineeship

- I performed secretarial activities and a statistical analysis of the data relating to failed small and medium-sized enterprises over time

## • IT SKILLS

- Knowledge and use of operating systems: **Windows, Linux** and **macOS**
- Knowledge and use of programming languages: **Python, Java, PHP**
- Knowledge and use of markup languages: **HTML, LaTeX, CSS, JSON**
- Knowledge and use of the main framework
- Knowledge and use of simulation environments: **Matlab/SIMULINK**
- Knowledge and use of databases: **SQL**
- Knowledge of network and use of **Cisco Packet Tracer** software
- Knowledge and use of **Office** Package