



+39 3339659600  
Via Cecco Angiolieri 11  
Ponticino, Arezzo  
gennai.gianmaria@gmail.com



## GIAN MARIA GENNAI

I am an Italian student residing in the province of Arezzo, currently pursuing a Master's degree in Computer Engineering, specializing in Multimedia Systems, at the University of Florence. I am a highly curious individual with a strong desire to learn and explore new opportunities. Thanks to my past university experiences, I have developed some teamwork skills. Additionally, through various courses, I have discovered a keen interest in the fields of networking and the Internet of Things (IoT). I am also passionate about traveling and music.

### EDUCATION

2014-2019	<b>I.T.I.S Galileo Galilei</b> Arezzo · Automation Diploma
2019-2023	<b>University of Florence</b> Florence · Computer Engineer
Thesis	Development of a web application for smart guides in the cultural heritage domain ·
2023-	<b>University of Florence</b> Florence · Master's Degree in Multimedia System
2024/2025-	<b>Linnaeus University</b> Växjö · Erasmus (five months)

---

### WORK EXPERIENCE

2017	<b>TFT S.p.a.</b> Arezzo Ar · Inter I completed a one-week internship at the company.
2018	<b>T&amp;T Sistemi S.r.l.</b> Bucine Ar · Inter I completed a three-weeks internship at the company.
2019	<b>S.I.L.O. S.p.a.</b> Castiglion Fibocchi Ar · Inter I completed a three-week internship at the company.
Now	<b>Gli Efelanti</b> Arezzo · volunteering Children's party entertainment

---

---

## LANGUAGES

- Italian (mother tongue).
- English B2.

---

## Professional Skill and Competencies

Driving License	<b>B</b> .
Languages	<b>C, C++, Python, Java, HTML, Css, JavaScript, LaTeX</b> .
Software	<b>AutoCAD, Eagle, StarUML, Word, Excel, PowerPoint, ns-3</b> .

---

## HOBBY

Music	<b>Acoustic and electric guitar player</b> Love for Classic Rock, Rock n' Roll and Blues .
-------	---

I hereby consent to the processing of the data I provided in this CV. I declare my agreement with the data protection regulations in the data privacy statement