

#### SOFTWARE ENGINEER

Italv. Pisa

"Never give up."

## **Education**

Università di Pisa Italy, Pisa

Master in Computer Science Sep. 2024 - Oct. 2026 (Expected)

Università di Pisa Italy, Pisa

Bachelor in Computer Science Sep. 2021 - Jul. 2024

Istituto Carlo Emilio Gadda Italy, Fornovo di Taro

HIGH SCHOOL DIPLOMA IN IT AND TELECOMMUNICATIONS

Sep. 2016 - Jun. 2021

## Work Experience

Net7 SRL Pisa, Italy

AI CHATBOT DEVELOPMENT Feb. 2024 - Jun. 2024

- Developed a recommendation system for E-RIHS utilizing the technique of Retrieval-Augmented Generation via Langchain.
- Provided various invocable AI models with the Langserve REST API.
- Data management via Elasticsearch vector database, for efficient data retrieval and storage.
- Separation of concerns via Docker containerization of microservices, ensuring scalability and maintainability.
- Created a simple user interface via Streamlit to facilitate the API testing procedure by developers.
- Conducted AI system validation resulting in 83% of overall precision.

#### P.B.L. Performing Beyond Limits

Rubbiano di Solignano, Italy

**OPERATIONS MANAGEMENT INTERN** 

Jun. 2020 - Aug. 2020

- · Managed orders for materials required for the production line, ensuring timely availability to meet production demands.
- · Organized and maintained the warehouse, optimizing layout for efficient material flow and accessibility.
- · Conducted regular inventory checks to monitor stock levels and prevent shortages or overstock situations.

### **P.B.L. Performing Beyond Limits**

Rubbiano di Solignano, Italy

Jun. 2019 - Jul. 2019

3D MODELING INTERN

- Utilized SolidWorks for complex 3D modeling projects, creating detailed mechanical components.
  Generated precise 2D technical drawings with comprehensive measurements for physical manufacturing.
- Managed orders for the manufacturing facility, coordinating with suppliers to ensure timely procurement of materials as needed.

Bardiani Valvole SPA Fornovo di Taro, Italy

Web Developer

Nov. 2020 - Jun. 2021

• Developed and deployed a full-stack web portal to optimize various sizes valves packaging and as a result improve shipping efficiency.

- Architected and implemented a database solution using PHP and MySQL.
- Built responsive front-end interfaces using HTML, CSS and JavaScript with Bootstrap framework.

Autodromo Riccardo Paletti Varano dé Melegari, Italy

 Web Developer
 Nov. 2018 - May 2019

- Engineered a comprehensive event management system handling real-time racing events, vehicle tracking, and participant management.
- · Developed a scalable frontend using HTML5, CSS3, and Bootstrap, ensuring responsive design across devices.
- $\bullet \ \ \text{Implemented complex data management solutions using JSON and JavaScript+jQuery}.$

#### Università degli Studi di Parma

Parma, Italy

Web Developer Jan. 2019 - Jan. 2019

- Designed and developed responsive web pages for the university's official website using Drupal CMS.
- Usage of HTML and CSS.

# **Extracurricular Activity**

CyberChallenge.IT CTF Italy, Pisa-Turin

Systems Engineer + CTF Player

Jul. 2024

- Selected as one of 20 participants from over 100 applicants for the cybersecurity training program.
- · Completed the training program in binary exploitation, reverse engineering, cryptography, hardware security and web security.
- Distinguished as one of the top 6 performers in the Jeopardy-style local CTF and selected to represent the organization in the final competition.
- Secured 6th place out of 43 teams in the national finals, competing against top-tier cybersecurity talents in an Attack/Defense CTF.

## **Certificates**

2021 **European Computer Driving Licence (ECDL)**, IISS Carlo Emilio Gadda Fornovo

2018 **AutoCAD Certification**, IISS Carlo Emilio Gadda Fornovo

## Skills\_\_\_\_

Back-endFirebase, FastAPIFront-endReact, HTML5, BootstrapProgrammingC, Java, Python, RustLanguagesItalian, English

## **Hobbies**\_

**Sports** Motocross, Basketball

**Physical Wellness** Bodybuilding, Nutrition Optimization **Personal Growth** Investment Strategy, Financial Planning