# RDO VICENTINI

#### SOFTWARE ENGINEE

▼ vicentini.leonardo99@gmail.com | ★ leonardovicentini.com | ▼ vicentinileonardo | 

□ leonardovicentini

"Learning never exhausts the Mind." — Leonardo da Vinci

# Summary

Master's degree student in Computer Science excited to begin an internship as the final step toward completion of studies. Curious about cloud-native solutions and system design in general. Interested in experimenting with and learning the latest technologies, tools, and paradigms.

## Skills

**Programming** Python, Java, JavaScript, C

**Technologies** SQL (MySQL, PostgreSQL), MongoDB, Elasticsearch, GraphQL, Node.js, NGINX, Bash, Git, Docker, Kubernetes

**Languages** Italian (native), English

#### **Education**

### **Master's degree in Computer Science - Software and Service Architectures**

Trento, Italy

**UNIVERSITY OF TRENTO** 

Sep. 2021 — Expected Dec. 2023

• Current grade average: 29.88/30

Relevant courses: Distributed Systems, Cloud Computing, Web Architectures, Security Testing, Blockchain, Data Mining, HPC

#### **Bachelor's degree in Computer Science**

Trento, Italy

University of Trento

Sep. 2018 — Sep. 2021

• Grade: 106/110

• Relevant courses: Algorithms & Data Structures, Software Engineering, Operating Systems, Databases, Networks, ML

# **Work Experience**

#### FIPIC - Italian Wheelchair Basketball Federation

Rome, Italy (Remote)

SOFTWARE ENGINEER INTERN - BACKEND

Feb. 2021 — Jun. 2021

- Co-led a team of 4 for the creation of a historical data and multimedia archive of the Federation, reducing the estimated project completion time by 50% through the adoption of a customer-centered development.
- Gathered functional and non-functional requirements from different technical and non-technical stakeholders in order to design a system consisting of multiple components.
- Contributed in the design of a pipeline based on the ELK stack to achieve dynamic data visualization and in-depth analysis.
- Designed and implemented RESTful APIs to perform CRUD operations against a MySQL database using Node.js with Express.
- Created a multimedia collector component by leveraging Google Drive APIs and OAuth 2.0 authentication.
- Deployed and configured the entire system on a dedicated Ubuntu server using NGINX, UFW and PM2.

# **Projects**

## Digital watermarking tool □

Python (OpenCV, NumPy)

Oct. 2022 — Nov. 2022

TEAM LEADER - SOFTWARE ENGINEER

- Developed a DWT-SVD-based digital watermarking suite as part of a university competition on multimedia data security.
- Proposed the project workflow in order to meet the functional requirements of the produced code within the restricted time constraints imposed by the competition rules.
- Analyzed literature related to SOTA watermarking techniques and devised algorithms to achieve a robust and invisible watermark embedding that resulted the second best in the competition in both metrics.
- Exploited cloud services (laaS) to parallelize the attack algorithm against other teams' watermarked images, reducing the computation time by 33% attacking 10 groups out of 10 with a success rate of 93.3% for the 30 images involved.

#### Convex hull parallel solver [2]

SOFTWARE ENGINEER

C (MPI, OpenMP)

Nov. 2022 — Dec. 2022

- Ported a C++ implementation of a serial algorithm solving convex hull problem into C source code.
- Designed and implemented a parallel algorithm exploiting MPI and OpenMP libraries.
- · Submitted jobs on the HPC cluster @UniTrento with shell scripts exploiting different PBS configurations to find the best performance of the parallel implementation.
- Tested parallel implementation on various input sizes and compared results to serial implementation, finding improved performance in terms of speedup and efficiency.