# Christian Sassi

LinkedIn | GitHub

## EDUCATION

Master's Degree in Computer Science, Cybersecurity - University of Trento

Expected graduation in October 2025.

Trento, Italy
Sep. 2023 - Present

Bachelor's Degree in Computer Engineering - University of Trento

Graduated with a final grade of 108/110.

Trento, Italy Sep. 2020 – Sep. 2023

#### EXPERIENCE

#### Software Engineer Intern - Embedded Systems

Feb. 2023 – Jun. 2024

University of Trento

Trento. Italy

- Validated SPARK SR1020 UWB IoT devices against their specifications, ensuring reliability and readiness for system integration.
- Enhanced real-time **UWB** communication for music streaming by developing and optimizing **C-based** software, achieving a 50% faster response time.
- Improved system performance by building a **Python script** to analyze **audio packet behavior**, providing insights to refine the **IoT software**.
- Demonstrated strong **teamwork** and **problem-solving skills** by collaborating with a team of **10 members** in a **multidisciplinary environment** to develop IoT-based solutions.

Software Developer

Oct. 2022 - Oct. 2023

Fiverr

- Developed custom software applications in C/C++, Python, and Java for different client needs.
  - Managed projects for over **60 clients**, ensuring timely delivery and high-quality results.
  - Maintained a 100% delivery rate and a perfect 5/5 customer satisfaction rating.

#### Projects

#### Phantom Wallet API Integration | Python, RESTful APIs

- Developed an unofficial Python library to interact with the Phantom Wallet backend API.
- Implemented and tested key functionalities, including wallet insights, token data retrieval, trending asset information, and learning resources and quests.
- Designed the library to support multiple blockchain networks, including **Solana**, **Ethereum**, **Base**, **Sui**, **Polygon**, and **Bitcoin**, ensuring **compatibility** and **scalability** across multiple ecosystems.

#### Domain Shift Adaptation with MEMO | PyTorch, Scikit-learn, NumPy

- Applied **Test-Time Adaptation (TTA)** techniques to improve the **robustness** of a pre-trained neural network on test images.
- Implemented Marginal Entropy Minimization (MEMO), achieving an improvement of over 3% in overall performance.

### Security Testing Analysis for an E-commerce Platform

- Conducted a comprehensive static and dynamic security analysis using SpotBugs and ZAP.
- Identified and prioritized over 15 potential vulnerabilities, including SQL Injection, XSS, and CSRF, as part of a structured vulnerability management process.
- Provided a working solution for each vulnerability, **improving the platform's security posture** and reducing potential attack vectors.

#### **PUBLICATIONS**

# Real-time Musical Haptics with Ultra-wideband: A Study on Latency, Reliability, and Perception L. Turchet, C. Sassi, D. Vecchia, G. Picco — Published in IEEE Transactions on Haptics on January 6, 2025.

#### TECHNICAL SKILLS

Languages: Italian, English

**Programming languages**: Python, C/C++, Rust, Java, JavaScript, HTML/CSS, SQL **Security Skills**: Injection Attacks, Cryptography, Pwn, Reverse Engineering, Web Security