

Simone Calzolaro



Address: Via Giorgio Chavez 1, 20131 Milan
Phone: +39 380 196 4290
Email: simone.calzolaro.eng@gmail.com
Linkedin: www.linkedin.com/in/simone-calzolaro-159a3a223
Web Site: www.simonecalzolaro.com
Birthday: 07/05/2001
Birthplace: Forlì (FC), Italy
Nationality: Italian

Profile

M.Sc. Computer Engineering student specializing in Cybersecurity and AI (Expected graduation: Sept 2026). I have a strong foundation in Software Engineering with focus on Offensive and Defensive Cybersecurity, Machine Learning, and Cryptography.
I am highly motivated to apply my skills in identifying security risks and developing innovative and secure solutions.

IT Skills

- **Programming and scripting:** Python, Java, C (Adv.) | C++, SQL (Int.) | Bash, Kotlin (Beg.)
- **MS Office:** Excel, PowerPoint, Word (Int.)
- **Cybersecurity tools:** IDA, Ghidra, Angr, Z3, Ropper, Nmap, Burp Suite (Int.) | Wireshark, Metasploit (Beg.)
- **AI/ML:** TensorFlow/Keras, SciKit-learn (Adv.) | PyTorch (Int.)

Languages

- **Italian** – Native
- **English** – C1
- **German** – A1/A2 (Learning)

Education

- **M.Sc. Computer Science and Engineering**
Politecnico di Milano | 2024-Present | Expected Final Grade: 1.5
- **B.Sc. Computer Science and Engineering**
Politecnico di Milano | 2021-2024 | Final Grade: 2.1

Projects

- **“My Shelfie”** | [\[GitHub\]](#)
Developed a distributed multiplayer boardgame allowing RMI or TCP socket connections and providing both CLI and GUI interfaces
- **Mars Terrains Segmentation** | [\[GitHub\]](#)
Developed a semantic segmentator starting from U-net for segmenting various kind of Mars terrains
- **Blood Cell Classification with CNN** | [\[GitHub\]](#)
Developed a classifier by means of convolutional neural networks for classifying 9 types of different blood cells
- **“BeatHub” Music** | [\[GitHub\]](#)
Developed a music playlist web application capable of creating playlists, add songs, authors and albums. Available in both thin and thick client options
- **Remote Executor** | [\[GitHub\]](#)
Distributed task autoscaler featuring custom TCP networking, thread-safe orchestration and isolated execution environments
- **Unikernel Desk Research** | [\[GitHub\]](#)
Desk research about Unikernel technology and its main application in edge/embedded scenarios and real-time applications
- **Machine Learning for Side-Channel Attacks on Microcontroller** | Ongoing
Performing side-channel analysis on power traces from a ESP32 microcontroller