

Mirco De Zorzi *April 4, 2002*

Last update on May 20, 2021

mircodezorzi@protonmail.com • +39 331 9174 467 • Github: Mirco De Zorzi • Vivaro, Pordenone, Italy

EDUCATION

- **I.T.I.S J.F.Kennedy** PORDENONE, IT
Diploma in Information Technologies 2016 - present

SKILLS

- **Languages:** C++, C, Golang, Python, TypeScript, Vue, React, Haskell
- **Other Tools:** AWS, MongoDB, Elasticsearch, Prometheus, SQL, Emacs
- **Administrative Tools:** Serverless, Ansible, Docker, Docker Compose, Git, Linux, *BSD
- **Other Skills:** Binary Reverse Engineering, Private API Reverse Engineering
- **Natural Languages:** : Italian (native), English (proficient), Slovakian (second language)

EXPERIENCE

- **Technological Systems by Moro** AZZANO DECIMO, ITALY
Software Development December 2020 - March 2021

- **Development:** Developed software components for remote monitoring based on a serverless architecture hosted on AWS.

Reverse Engineering and Software Development

June 2019 - August 2019

- **Development:** Developed software components for *simultaneous localization and mapping* and *automated guided vehicles* on the R.O.S. operating system; The core is written in C++ and frontend in Javascript.
- **Reverse Engineering:** Reverse Engineered stripped firmware for an STM32 microprocessor.

- **Advanced Algorithms Summer School** CA' FOSCARI UNIVERSITY, VENICE, ITALY
Course July 2019

Attended a week-long *advanced algorithms* course at San Servolo International College for students qualified at the 2019 National Olympiad of Informatics. The topics ranged from dynamic programming to greedy algorithms and graphs.

- **Cyber Challenge 2019** UNIVERSITY OF PADUA AND PISA, ITALY
Course February 2019 - June 2019

Qualified at a national programming challenge organized by the *National Interuniversity Consortium for Informatics* at the University of Pisa and subsequently attended a 3 months long cybersecurity course at the University of Padua with topics such as: reverse engineering, pwning, web security, and cryptography. At the end of this course participated at a jeopardy CTF hosted by the organizers of the course.

PROJECTS

- **sentry:** High performance intrusion prevention reverse proxy and load balancer written in C++ with a frontend written in Vue.
- **pka2xml** (github.com/mircodezorzi/pka2xml): Packet Tracer related tools obtained through reverse engineering.
- **loki-cpp** (github.com/mircodezorzi/loki-cpp): Modern C++ driver for Loki: a log aggregation system.
- **hort** (github.com/mircodezorzi/hort): Data hoarding and indexing framework written in modern C++.
- **sym:** Process scheduling and memory management simulator written in pure C.

CERTIFICATIONS

- Cisco IT Essentials, Cisco Introduction to Networks, and Cisco Cybersecurity Essentials

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Won the M.I.U.R. prize at the *National Robotic Olympics* of 2019 with a remotely operated drone for environmental data collection, processing, and analysis. Later exhibited the project at the Italian Ministry of Education in Rome during the National Day for the Environment.
- Participated at international *Capture The Flag* hacking competitions with Padua's *NoPwnIntended* and Italy's *mhackeroni* teams.
- Participated at 3 national Rubik's cube competitions in Milan, Verona, and Bratislava (SK) with a personal best of 18.67 seconds.