

💌 marco.micera@gmail.com | 🎁 marcomicera.github.io | 🖸 marcomicera | 🛅 marcomicera | 🦠 marco\_micera

Cloud Engineer based in Berlin, Germany, into cloud architecture, microservices, CI/CD, and open source.

## **Technologies**\_

Most experienced with Kubernetes, Docker (Compose), GitHub Actions, Java, Scala, Bash, Linux, OpenAPI/Swagger, git

**Some experience with** GCP, Golang, Prometheus, C/C++, Python, HTML/CSS, relational and graph DBs

Dabbled in Terraform, Jenkins, Grafana, Spring Boot, JavaScript, įQuery, Node.js, Java Android, J2EE, PHP

# Work Experience\_

#### **Cloud Infrastructure Engineer**

Berlin, Germany

**ENDOCODE AG** 

University of Lugano

Jul 2020 - Present

Apr 2019 - Jul 2019

- Developing an ad-hoc license detector for the EU-funded Fasten project in Java, integrated into their pipeline (Kafka on Kubernetes)
- Partially migrated <u>Linux Foundation-hosted</u> FOSS compliance tool Quartermaster to microservices, moved to message queuing

**Research Assistant** Darmstadt, Germany

• Proposed and implemented a custom flow-based cluster scheduler aware of network resources and composites

· Collaborated in (i) extending a simulator built around the scheduler in Scala, and (ii) refining the solver's cost model

**Web Developer** Pisa, Italy

UNIVERSITY OF PISA Sep 2016 - Aug 2017

· Contributed to the development of the School of Engineering website ing.unipi.it of the University of Pisa (credits) as a part-time worker

• Improved its usability by (i) designing a new website navigation bar, and (ii) adding infographics to help students find classrooms

## Personal Projects \_\_\_\_\_

kubemarks - github.com/marcomicera/kubemarks (+ PerfKitBenchmarker submod.)

Turin, Italy

POLYTECHNIC UNIVERSITY OF TURIN

Sep 2019 - Feb 2020

- · Benchmarking tool based on Google Cloud Platform's PerfKit Benchmarker that can periodically run benchmarks as CronJobs on Kubernetes
- Results can be exposed to a Prometheus Pushgateway thanks to its Python client, allowing visual monitoring with Grafana

**followifier** – github.com/marcomicera/followifier

Turin, Italy

POLYTECHNIC UNIVERSITY OF TURIN

Apr 2018 - Jan 2020

- · Tracking system that exploits Wi-Fi Probe Request frames sent by ESP32 boards placed in the corners of a room to detect and monitor devices
- Implemented ESP32 boards' firmware in C and main server's logic in Boost C++

# **Blog Posts**

Java containerization for modular PF4j applications, Endocode AG

Berlin, Germany

### Education

#### M.Sc. in Computer Engineering

Turin, Italy

POLYTECHNIC UNIVERSITY OF TURIN

Mar 2017 - Mar 2020

- · Relevant courses: cloud computing, computer network technologies and services, distributed programming, software engineering (list)
- Thesis at the Technical University of Darmstadt, Germany, titled "Data center resource management for in-network processing"

#### **B.Sc. in Computer Engineering**

Pisa, Italy

University of Pisa Oct 2013 - Feb 2017

Strong advocate of version control, issue tracking systems, detailed documentation, code modularity, and testing

Knowledge of UNIX/Linux, familiarity with TCP/IP, network programming, and multi-threading programming

Good relational and organizational skills thanks to the time spent with the Erasmus Student Network in Pisa, Turin, and Darmstadt

# Languages\_