# Matteo Maso Software Engineer

SUMMARY

Mainly driven by curiosity and a wide range of interests, I have a software engineering background. Currently I'm working with Typeorm on APIs development. Previously I've developed 5 applications for clinical research projects, and launched a startup in 2020. I'm looking for passionate people in the following areas: life-science, health tech or green tech.

EXPERIENCE

# AISIGHT Backend Developer, AiSight Nov 2021 – current, Berlin DE

- Migrating backend technology stack to NestJS + Typeorm.
- Worked on 3 POCs to introduce new backend technology.
- Increase our APIs e2e test from 5% to 95%.

## Software Engineer, Advertima

Aug 2021 - Oct 2021 (company downscaling), Berlin DE

- Facilitated the monitoring of Kafka using Prometheus to expose metrics.
- Configured a Grafana dashboard to improve fault detection.

# Khymeia Full Stack Software Engineer, Khymeia

Apr 2020 - Jul 2021, Padua IT

- Managed the software development of 100 cognitive exercises.
- Delivered 3 applications for clinical research projects on virtual reality, smartphone app and real-time body movement tracking.
- Set up the company's GitLab server to speed up the development process.
- Developed 3 different software dashboards to visualise custom raw medical data in a meaningful way.



## Co-founder, Ayuppie: lighting design platform

Oct 2019 - Apr 2021, Treviso IT

- Shaped the idea and the platform by collaborating with 5 people.
- · Launched the company online reached 100 waiting list subscribers.
- Designed the crowdfunding strategy reaching 115K of investment.

#### Intern as Research Software Engineer, NEC NEC

Sep 2018 - Apr 2019, Heidelberg DE

- Analysed the data structure design of 2 permissionless blockchains focusing on the security aspect - Bitcoin and Ethereum.
- Performed an entropy analysis of different types of Bitcoin data.
- Developed a lossless compression algorithm for Blockchain saved 45%.

## PROJECT

## DaPrette - Automation Engineer

Sep 2019 - Feb 2020, Padua

- Lectured on Python and machine automation 150h.
- · Built the control system of 2 autonomous food machinery.

## EDUCATION

MEng Computer Engineering - 108/110 University of Padua 2016 - 2019 Focused on: Security, Distributed Systems, Bioinformatic, Data mining.

University of Padua 2013 - 2016 BE Information Engineering – 91/110 Focused on: Algorithms, Database, C++, Project Management.



- Berlin
- matteo.maso.93@gmail.com
- in/matteo-maso/
- matteomaso.com
- +39 3385980656

## Skills & Competencies

#### Tech

- · Typescript, C#, Python
- · NestJS, typeorm, NodeJS
- Swagger docs, openAPI
- Jest, e2e-test, MySQL
- · VR, Blockchain, Unity3D
- · Git, Linux, Docker
- · Security & Privacy

### Transversal

- · 360° vision
- · Eager to learn
- · Value-driven
- Teamwork
- Design thinking, OKR
- Innovation

## Languages

English (professional) Italian (native)

### **External Courses**

- · AWS cloud practitioner Applied Web Application security, Erasmus online
- Softskills, Performando

