## Education

2015-2020 Master of Science in Computer Science, University of Zagreb, Faculty of Electrical Engineering and Computing.

Computer science

## Experience

2019–2020 Embedded software engineer, aconno, Zagreb, Croatia.

- Optimised firmware of a core product, resulting in an 62% increase in performance
- Delivered core firmware of 4 brand new company products
- Technology: nrf52832, nrf9160, FreeRTOS, Bluetooth, NB-IoT, C/C++

2020-Present **Software engineer - Full-Stack**, ZG Informatika, Zagreb, Croatia.

- Designed and delivered several core product features
- Pushed for and implemented an automated flavor of the internal testing protocol
- Technology: Typescript, React, React-Native, JAVA, JAX-RS, Quarkus, SQL, Docker

## Highlighted Project work

2021-Present Maintainer, Streemless, personal project.

- Browser-based solution enabling simple and convenient multi-room audio playback
- Technology: Javascript, WebRTC, FastAPI, Python

2020 Maintainer, ispovesti.ml, personal project.

- Heavy workload (GPT-2), requiring use of queues and asynchronous logic
- Microservice architecture with components available in separate containers
- Open source, GPLv3 licenced
- o Technology: ML, GPT-2, Flask, RabbitMQ, Python, Javascript, React, Docker

## Technical skills

Familiar Machine learning, GCP, AWS, Azure, Go, Kubernetes, WebRTC, Django

Experienced Linux, Flask, JAX-RS, Quarkus, C/C++, Docker, JAVA, React

Advanced Python, JavaScript, TypeScript, React-native

Languages

Croatian Mother tongue

English **Profficient** 

Fluent in both written and spoken