# Adi Hrustic



### **PROFILE**

Innovative, disciplined, and versatile software engineer with a passion for Rust programming and algorithm design, bringing a proven track record as an embedded developer in the satellite and telecommunications industries. Whether collaborating within high-performing teams or working independently, I thrive on continuous learning and take great satisfaction in mentoring and sharing knowledge with others.

### CONTACT DETAILS

- ✓ adi@hrustic.dev
- **4** +46 700 17 45 05
- **?** Hisingsgatan 2B, Gothenburg, Sweden
- https://hrustic.dev
- git https://gitlab.com/adihrustic
- in https://linkedin.com/in/adihrustic

#### PERSONAL INFORMATION

Year of birth: 1990

Languages: **Swedish** (Native), **Bosnian** (Native), **English** (Fluent)

**German** (Experienced)
Driver's license: **AM/B** 

### **SKILLS**

- Rust, Linux, Python, Git, Bash, Redis, Docker, Protobuf, JSON, Vim.
- C, C++, Haskell, Erlang, Java, Go, JavaScript, TypeScript, CI/CD, HTML, CSS, Latex, MS Office 365.
- Kanban, Scrum, Communication and team collaboration.

## EXPERIENCE

SOFTWARE ENGINEER at Satcube.

2022.08-2025.05

♦ Contributed to the development of a custom Yocto-based embedded **Linux OS** for **satellite broadband terminals**. Designed and developed a **Redis-based message bus** and an **asynchronous REST/WebSocket API backend** in **Rust** − using **Protobuf serialization** for data transmission − for internal service communication and external control, and helped maintain various system services.

- Designed and implemented an optimal satellite beam selection algorithm in Rust for satellite terminals. Added an interactive JavaScript/Python-based, and Dockerdeployed, website for sales and support teams. This tool remains their preferred choice for customer beam recommendations and troubleshooting. The algorithm later inspired a master's thesis on improved beam selection for the Intelsat FlexMove network.
- Developed and maintained Python-based system tests for the mature Satcube KU satellite terminal.
- $\diamond$  Verification of hardware design, **CI/CD**, **DevOps**, and responsible for the office's VPN.

SOFTWARE ENGINEER at Ericsson.

2020.09-2021.09

2017.09-2020.09

Contributed to the development of Ericsson's Evolved Packet Gateway (EPG), a gateway between the radio network and the Internet. This work preceded my collaboration with Ericsson on my master's thesis.

TEACHING ASSISTANT at Chalmers University.

 $\diamond$  Covering courses such as: Data structures, Object oriented programming and Functional programming.

# **EDUCATION**

MSc. COMPUTER SCIENCE AND ENGINEERING Chalmers University of Technology.

2020-2022

- ♦ Programme: Computer Science Algorithms, Languages and Logic.
- ♦ Thesis: Real Time 5G Simulator.

BSC. COMPUTER SCIENCE AND ENGINEERING Chalmers University of Technology.

2017-2020

♦ Thesis: Enforcing Privacy Requirements on Oblivious Network Agents.

BA. PSYCHOLOGY University West.

2010-2013

♦ Thesis: Beroendet handlar om relation.

#### VOLUNTEERING

SAFETY REPRESENTATIVE at Satcube.

2023.01-2025.05

Worked with improving the work environment and other union related questions.

PROJECTIONIST at Hagabion Gothenburg.

2016.08-Present

2017.04-2023.10

♦ Volunteer for the nonprofit film and art-house cinema organization Folkets Bio.

TEST ADMINISTRATOR at Göteborgs Universitet.

 $\diamond$  Test administrator for the Swedish Scholastic Aptitude Test (Högskoleprovet).

SOCIAL CONTACT at Göteborgs Stad.

2016.09-2019.03

 $\diamond$  Worked together with the municipality of Gothenburg in order to support children and young people with social and/or family problems.

### HOBBIES

I enjoy tinkering with small home-lab projects – like managing a Dockerized home server on a Raspberry Pi that runs my homepage backend, a home automation system, and even the service compiling this CV. I am also a long distance runner, a regular blood donor, and not enough of a cinema goer.