# **Emil Englesson** — Curriculum Vitae

□ 0709 - 57 88 73 • ☑ emil@englesson.net • ⑤ emil.englesson.net ⑤ github.com/LimeEng • in emil-englesson

## About me

Detail-oriented software developer with a passion for building, teaching, and continuous learning. I thrive in collaborative environments where knowledge is shared freely and systems are designed with care. Outside of work, I enjoy tinkering with my homelab, nature photography, and spending time with my pets.

# **Work Experience**

#### **Axis**

Software Developer

2025-06-2025-08

- Developed new features and modernized an internal Electron-based test-tool that allowed QA to test changes significantly faster.
- Worked on the web UI that ships with all of Axis's devices, using tools such as Typescript, React and GraphQL.

#### Qlik

Software Developer

2018-2023

- Offered a summer job in 2018 and continued part-time during studies, full-time during summers.
- Developed internal information-portal using Node.js, Angular.js, MongoDB, later using tools such as Go and React.
- Automated release-process for the company using GitHub workflows, to ensure that all components met strict quality standards before being made available to Qlik's customers.

#### **Lunds University**

Lab Supervisor

2017-2019

- Courses:
  - · Computer Introduction ("Datorer och datoranvändning")
  - · Programming Second Course ("Programmeringsteknik fördjupningskurs")
- Assisted students with assignments and ensured their solutions were correct.

## Torna Härads Hembygdsförening

Webmaster

2017-ongoing

- Providing volunteer support to help elderly members organize and utilize their website, enabling them to share historical and cultural information with the public.
- Responsible for website structure and content.
- Utilizing "hembygdsportalen" for site management, provided by Sveriges Hembygdsförbund.

#### **Lund municipality**

Youth worker

Three weeks during 2015

- Organized and planned sporty summer activities for children with other youth workers.

### **Education**

#### LTH

Master of Science in Engineering, Computer Science and Engineering, 300 hp

2016-ongoing

Katedralskolan

Secondary School Education, Natural Science

2013-2016

**CISV International** 

Leadership and Peace Education

2010-2011

Three sessions on Human Rights and leadership.

## **Technical Skills**

## Programming languages.....

o Experience with: Rust, Typescript, Javascript, Node.js, Go

O Less experience with: Java, Python, LATEX

#### Software.

I have professional working experience with Typescript, Javascript, Node.js, Go, Git as well as GitHub. I also worked with Docker, Electron and AWS, specifically DynamoDB and S3. Well versed with tools such as Jira and Confluence.

Programming in my free-time is done mainly in Rust and Typescript. I enjoy self-hosting and have setup various applications such as Jellyfin, Immich, Vaultwarden, Folding@Home, Grafana, Prometheus and Pihole, with Docker.

# Languages

Swedish: Native Speaker

• English: Fluent

German: Limited Proficiency