

# Emil Englesson | Curriculum Vitae

📞 0709 - 57 88 73 • ✉ englesson.emil@gmail.com  
🌐 emil.englesson.net • 🌐 github.com/LimeEng • in emil-englesson

## Work Experience

---

- **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.

## Technical Skills

---

Programming languages.....

- **Experience with:** Rust, Javascript (och Node.js), Go, Java
- **Less experience with:** Python, L<sup>A</sup>T<sub>E</sub>X

Software.....

I have professional experience with Javascript (and Node.js), Go, Git as well as GitHub. I also worked with Docker and AWS, specifically DynamoDB and S3.

In my personal life I use a lot of Rust and Javascript, which have been used to develop a personal Telegram-bot. I enjoy self-hosting and have setup various applications such as Jellyfin, Immich, Vaultwarden, Folding@Home, Grafana, Prometheus and Pihole, with Docker.

## 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.

## Languages

---

- **Swedish:** Native Speaker
- **English:** Fluent
- **German:** Limited Proficiency