



# Gustav Engsmyre

SOFTWARE ENGINEER

+46 730-731029 | gustav.engsmyre@gmail.com | gurrit | gustav engsmyre

## Experience

### Cygni Part of Accenture

SOFTWARE ENGINEERING CONSULTANT

Gothenburg, Sweden

2021 Aug. - Current

- Working at Client assignments

### Volvo Cars Retail Solutions

CONSULTANT BACKEND DEVELOPER

Gothenburg, Sweden

2021 Sept. - 2023 Dec

- Working in an independent Domain driven team providing Customer data to other teams and developing services for easy consumption of data
- Kotlin based JVM stack on Kubernetes with CI/CD hosted on Azure. Did lots of work setting up and managing Pipelines
- Heavy use of microservices with PostgreSQL as database and RabbitMQ for Asynchronous communication

### Evinnova

CONSULTANT BACKEND DEVELOPER

Gothenburg, Sweden

2024 Jan - Current

- Working in a Scrum team primarily with Data-ingestion and transformation
- Java with Spring Boot microservice architecture using MongoDB as Database with Kubernetes and Helm
- AWS based architecture and services using a lot of AWS functionality

### digIT - Internal development group at Software Engineering (IT) Division

DEVOPS & BACKEND DEVELOPMENT

Gothenburg, Sweden

2018 Mar. - 2019 June

- Product Development and maintainance of web-services
- DevOps, Mainly CI, CD and Docker, Linux Server setup and maintainance

### Chalmers Software Engineering (IT) Division

CHAIRMAN OF THE BOARD

Gothenburg, Sweden

2020 July - 2021 July

- Led the division with approximately 700 members and 100 volunteers during the Corona pandemic.
- Led the board by holding meetings, guiding the group's development.
- Strategically worked to ensure a continued high quality education and continuous strong student influence.

## Education

### Chalmers University of Technology

BACHELOR AND MASTER IN SOFTWARE ENGINEERING

Gothenburg, Sweden

August 2016 - July 2021

- Master's degree in **Computer Science – algorithms, languages and logic**
- Bachelor in Software Engineering**

## General Skills

Java, Kotlin, Python, Project management (Scrum), git, Docker, Unix/Linux, CI/CD  
Kubernetes, MongoDB, MQTT, SQL, JavaScript, Haskell, Bash