# **Erik Olsson**

## **Personal Information**

• Email: olsson.erik1993@gmail.com

Phone: +46 736 791 310
GitHub: github.com/mangila
Location: Stockholm, Sweden

## **Skills**

- Java, Javascript, Typescript, Golang, C#
- MS-SQL, Postgres, MongoDB, Redis, CosmosDB, DynamoDB
- Spring, .NET, Gin, React, Next.js
- REST, SOAP, gRPC
- Kubernetes, Jenkins
- AWS, Azure
- to be continued... (ask if you miss something cloud service or whatever)

## **Work Experience**

## Software Engineer | Omegapoint, Stockholm

#### August 2024 - February 2025

- Contribute to tech talks about gRPC and Golang
- Develop and maintain in-house cloud based projects
- Upskilling in technologies AWS, Golang, gRPC, Kubernetes

#### Software Engineer | Tele2, Stockholm

## January 2023 - August 2024

- · Developed a scheduled job that consumes byte stream from REST API and send to SFTP server
- Developed a scheduled job that consumes rows from a SQL database that converts to CSV and send to REST API
- Developed REST API for call-center status synchronization with an combined admin UI
- Developed API that consumes SOAP for call-center queue management with a client-facing UI
- Write unit and integration test
- Build CI/CD pipelines
- Deploy software to an on-prem Kubernetes Cluster
- Deploy software on dedicated ad-hoc servers
- Deploy software to AWS

# Software Engineer | Nordea, Stockholm

## November 2021 - January 2023

- Develop API for a consuming Robotic Process Automation (RPA)
- Maintain and develop large scale finance project
- Deploy software to an on-prem Kubernetes Cluster
- Maintain internal libaries
- Write unit and integration tests

#### **Education**

## **Higher Vocational Degree in Java Developer**

IT-Högskolan, Stockholm – 2018- 2020

- Focus on Java and its ecosystem
- React.js to build websites and consume backend APIs

# Languages

Svenska: NativeEnglish: Fluent

# Certifications

- AWS Certified Cloud Practitioner Amazon Web Services, 2024 Verification Link
- Oracle Certified Foundations Associate Oracle, 2019 Verification Link