

TECHNICAL SKILLS

GENERAL

Java

JavaScript

TypeScript

Python

BACKEND

Spring Framework

NestJS

ExpressJS

Maven

JPA

REST APIs

JSON, XML

PostgreSQL

FRONTEND

React

Angular

Svelte Redux

HTML

CSS, SASS

Tailwind, Styled Components

TanStack

TOOLS & TECHNOLOGIES

AWS

Vim

Linux

GitHub, GitLab

Docker

IntelliJ

Visual Studio Code

NodeJS, npm, Vite

Unity

Godot / GDScript

GitHub- Actions & Projects

Jira

JUnit / Mockito

Jest / Mocha

Google Cloud Platform (GCP)

SOCIAL

LinkedIn/LiamFrostemanNeogard GitHub/FrostemanNeogard

SPOKEN LANGUAGES

Swedish - Native English - Native

LIAM FROSTEMAN NEOGARD

WORK EXPERIENCE

DevOps Engineer - Scania

2024 - Present

Designing and implementing CI/CD pipelines on GitLab to automate development and deployment processes, improving efficiency and reliability. Building and maintaining AWS infrastructure, leveraging services like CDK, CloudFormation, EC2, RDS, Lambda, and Route 53 to support scalable applications. Developing and optimizing Docker images for containerized deployments, ensuring consistency across environments. Working closely with development teams to enhance automation, monitoring, and infrastructure as code practices.

Lead Fullstack Engineer - Klimra

2024 - 2024

Led the end-to-end development of Klimra's public-facing website and initial backend infrastructure during a one-month contract via SALT. Built a modern, responsive frontend using React and Tailwind, ensuring a performant and accessible user experience. Designed and implemented backend systems with Java, Spring Boot, and PostgreSQL.

Fullstack Software Engineer Consultant - School of Applied Technology </salt>

2024 - Present

Completed an intensive 13 week bootcamp, after which I got hired as a consultant where I've completed one assignment at a Stockholm-based startup and am currently on assignment at Scania as a DevOps engineer.

Fullstack Software Engineer - Duelbits

2023 - 2024

Developed and maintained frontend with React, Typescript, and Redux. Optimized backend with NestJS and SQL for scalability. Drove admin panel expansion using Angular, deployed efficiently with Docker and GitHub Actions. Ensured code quality through extensive reviews and Jest tests. Utilized Jira for streamlined project management.

Web Developer - CloudBackend

2022 - 2023

Contributed to front- and backend development using an in-house framework. Followed Agile methodologies for cross-functional collaboration. Developed and maintained RESTful APIs, tracked bugs with Jira, and used Git for effective version control and team coordination.

EDUCATION

Fullstack Java Bootcamp - School of Applied Technology </salt> 2024

Intensive three month training program for full stack web development with a focus on TDD, mob programming, and applied learning. Acquired solid foundation in Java and frameworks such as Spring and NextJS along with AWS and Azure microservices.

Game Development - LBS Stockholm Norra

2019 - 2022

Studied game development for three years, utilizing the Unity game engine along with C#. Learned CAD & CAM with Fusion360 and 3D Printing as well as coding Arduino circuits. Aced a Web Development course and graded consistently high within programming and math.

Game Graphics - LBS Stockholm Södra

2018 - 2019

Studied game graphics for one year before switching branches to game development. Learned 3D modeling software, including Autodesk Maya and Blender to create models optimized for performance in video games.