# Mattias Holmgren

Kalmar, Sweden | me@mattjh.sh | mattjh.sh | linkedin.com/in/mattias-holmgren | github.com/mattjh1

## **Summary**

Full-stack software engineer building cloud-native applications and developer platforms with Python, TypeScript, React, and AWS/Kubernetes. Recently delivered an enterprise Backstage.io platform with GenAI integrations, adopted across engineering teams and streamlining onboarding and workflow automation. Alongside professional work, I build high-performance Go tools and AI/ETL pipelines, and I'm eager to bring that expertise into larger-scale backend and developer tooling roles.

#### **Education**

**BSc Computer Science, Software Engineering**, Linnaeus University, Kalmar, Sweden

June 2018 - July 2021

• Received scholarship for outstanding thesis performance, demonstrating a strong academic foundation in software development principles and practices.

#### Certifications

KCNA: Kubernetes and Cloud Native Associate, The Linux Foundation

January 31, 2025

- Validates knowledge of Kubernetes, container orchestration, cloud-native networking, security principles, and CNCF ecosystem.
- Credly badge verification

### Experience

Software Engineer | Solution Consultant, tietoevry – Kalmar, Sweden

August 2022 – Present

- Designed and deployed an AI-enabled developer platform on Backstage.io, achieving 1,000+ daily active users and 100% month-over-month growth (11,000 monthly visits), improving onboarding time from weeks to days.
- Built custom plugins for AI service discovery, governance/compliance, and feedback collection using Node.js/TypeScript; increased self-service adoption across engineering teams.
- Integrated GenAI workflows into enterprise apps, reducing manual support lookups and speeding up resolution times.
- Scaled AWS/Kubernetes microservices for high-volume workloads; also implemented serverless automation in Go for specific tasks.
- Optimized CI/CD pipelines (GitHub Actions, GitLab CI), cutting build and deployment times by more than half.
- Collaborated directly with enterprise clients to deliver tailored cloud-native solutions using Agile practices.

Web Administrator, Botkyrka Kommun – Stockholm, Sweden

August 2018 - October 2019

- Managed CMS for SiteVision platform in collaboration with external partners.
- Gained early experience in agile practices, stakeholder management, and iterative delivery.

#### Skills

**Core Backend:** Python (FastAPI, Flask), Java (Spring Boot), TypeScript/Node.js (NestJS, Express.js), Go (personal projects + serverless functions). REST/GraphQL APIs, microservices, system design.

**AI & GenAI:** RAG systems, LangChain, LLM integration, prompt engineering, GenAI workflow automation, hybrid search solutions.

**Cloud & DevOps:** AWS (ECS, Lambda, IoT Core, SageMaker), Kubernetes, Docker, CI/CD pipelines, GitHub Actions, GitLab CI, infrastructure as code.

**Developer Platforms:** Backstage.io plugin development (AI integration, subscription mgmt, governance/compliance), workflow standardization, developer experience.

**Databases:** PostgreSQL, MongoDB, Redis, Neo4j. Schema design, query optimization, integration with microservices.

Soft Skills: Problem Solving, Collaboration, Adaptability.

#### Languages

Swedish (Native), English (Professional Fluency).

## **Projects**

## **AI-Powered Developer Platform**

2024 -

• Enterprise Backstage.io platform with AI integrations and custom plugins, scaling to 1,000+ daily active developers with 100% month-over-month growth. Improved developer workflows with GenAI-enhanced automation across multiple engineering teams.

### gRAG Pipeline - github.com/mattjh1/gRAG

2024 -

• ETL + RAG pipeline using FastAPI and Neo4j. Hybrid search (vector + structured queries) and Chainlit chat interface.

## goETL - github.com/mattjh1/goetl

2024 -

• High-performance ETL pipeline in Go. Concurrent data processing, embedding model integration, multi-database support.

#### **PSI-Map - PageSpeed Insights Analyzer** – github.com/mattjh1/psi-map

2025 -

• CLI tool for batch PageSpeed Insights analysis in Go. Features caching, concurrent processing, multi-format output, CI/CD automation.