



sebastian@byteburst.dev



https://shorturl.at/jAHL2



https://github.com/sebbeflebbe



0700393805



Nordostpassagen 55, 413 11, Göteborg



Availability:

- On-site
- Hybrid
- Remote

# **Sebastian Andersson**

Junior developer (a) ByteBurst

## **Description**

With a background in political science, auditing, and education, I've transitioned to software development. My internship sparked a keen interest in cloud development, cybersecurity, and DevOps. I thrive on flexibility and have a strong drive to learn. Let's collaborate in creating great software.



Java Linux Python Aws GitHub **Typescript SQL** NoSOL Flask React SST.dev CloudQuery Jupyter n.b Notion Cloudflare Snyk Grype Trivy

CI/CD Code as infrastructure

Langchain C

Vimp Rest-API
Node.js PowerShell
GCP Azure
Agile Docker

#### **Education**

As a graduate of KYH higher vocational education in 2023, specializing in IoT development, I possess skills in sensor integration, cloud computing, data analytics, and cybersecurity within the IoT ecosystem.

## **Projects**

- Graduation thesis: Case study in Vulnerability
   Management and comparison of different scanners abilities.
- Internship project: CSPM POC-project.
- Internship project: Customized AI-Slackbot with contextual learning process.
- Personal projects: GeoCatching game for next Halloween.
- Personal projects: OpenScan, collecting scanning services under the same roof and making them easily accessible.





# **Certificates**

- Git Essential Training
- Google Cloud Data and Storage Foundations
- Google Cloud Foundations
- Google Cloud Platform Essential Training for Administrators
- LFC108: Cybersecurity Fundamentals
- LCF192. Generating a Software Bill of Materials
- LCF193: Introduction to Open Source Licensing Compliance Management
- LFD121: Developing Secure Software
- LSF196: Introduction to GitOps
- Learning Cloud Computing: Core Concepts
- Learning Kubernetes
- Learning Terraform
- LFC191: Open Source Licensing Basics for Software Developers