



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 @ *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.

Competencies

Java	Linux
Aws	Python
Typescript	GitHub
SQL	NoSQL
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