# Sebastian Flinck Lindström

sebastianflincklindstrom@gmail.com

Skebokvarnsvägen 83, 124 33, Bandhagen, Stockholm (+46)70-753 80 12

### **EDUCATION**

Linköpings University, Linköping, Sweden

2017-2022

**Degree:** Master of Science in Engineering, Computer Science, Programming & Algorithms

Extra: Researcher, published paper at UCC conference ACM 2020

#### RELEVANT EXPERIENCE

#### Software Developer, Worldline WLx, Sweden

2023-Present

Worldline is a global leader in the payment industry, and WLx serves as the internal team responsible for onboarding new merchants.

- Spearheaded the development efforts as the lead developer for the Worldline WLx onboarding tool, crucial for integrating new merchants into the Worldline ecosystem. Transformed the project from handling 100 onboardings to nearly 1000 per month, showcasing dedication and technical prowess.
- Acted as an empowered developer, shouldering complete responsibility for the project's success, effectively
  functioning as both developer and project manager. Demonstrated a proactive approach, consistently
  exceeding expectations and driving results.
- Engineered automation solutions, streamlining the entire onboarding process from provisioning merchants to billing and archiving. Leveraged **Java**, **Springboot**, **AWS**, **REST APIs**, **React**, **and Jenkins** to optimize efficiency and accuracy.

### Software Developer, Netlight, Sweden

2022-2023

Netlight Consulting is a European-based consulting firm known for delivering professional consultancies that combine technical expertise, creativity, and business acumen.

Led and expanded the backend for Netlight's product BoidBook by working with cross-functional teams to create
new functionality and drive traffic, resulting in a 200% increase in traffic over 3 months using Java, Springboot,
React, AWS (Lambda, ECS, DynamoDB, API Gateway, CloudFront, S3), and event-driven REST APIs for
MicroServices.

### Data Engineer, Sectra, Linköping

Q1-Q2 2022

Sectra is one of the world's leading suppliers of IT systems for handling medical images and patient information

- Replicated several state-of-the-art models and fused text and image classifiers together using **Python, Machine Learning, bash, git, MongoDB, R** and **Azure DevOps.**
- Outperformed current state-of-the-art fusion models, ultimately cutting down the turnaround time for Doctors and Nurses by 50%, saving lives.

## Software Developer, Nasdaq, Sweden

Q2-Q3 2021

Spearheaded the development of a new testing container in the Micro-service solutions team at Nasdaq, resulting in a 25% reduction in turnaround time for testing.

#### OTHER EXPERIENCE

Contributor to OpenRCT2 (C++)

### **SKILLS**

Java, Spring, SpringBoot, JUnit, C++, Javascript, Typescript, Node.js, React, NestJS, AWS(Lambda, ECS, DynamoDB, API Gateway, CloudFront, S3), Postgresql, Jenkins, Google Cloud, Azure, Python, Flask, R, PostgreSQL, MongoDB, MySql, DynamoDB, Maven, Docker, Docker Compose, Kubernetes, Terraform, MVC, Micro-Services, Kafka, Gitlab CI/CD, Event-Driven, REST-APIs, Kotlin, Git, GitHub, Azure, Android Studio, Transformers, NLP, Agile Development, Workload assessment, Kotlin, Linux, Windows