

# Sebastian Flinck Lindström

[sebastianflincklindstrom@gmail.com](mailto: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