Jesper Falkenby

https://www.google.com Mobile: +46 761702675

**EDUCATION** 

Uppsala University

Master of Science in Computer Science

Uppsala, Sweden Aug. 2014 – June 2017

Email: jesper.hansson.f@gmail.com

Seoul's National University

Master of Science in Computer Science

Seoul, South Korea Aug. 2015 – Dec. 2015

Blekinge Institute of Technology

Bachelor of Science in Computer Science

Karlskrona, Sweden

Aug. 2011 - June 2014

EXPERIENCE

Kambi
Full-Stack Developer

Uppsala, Sweden
Nov 2019 - Present

• TBD: Lorem Ipsum.

O IBD: Lorem Ipsum

Stockholm, Sweden 2017 - 2018

Retriever

Systems Developer

• Transportstyrelsen: Developed a vehicle information service for their customer web portal. Vehicle data was fetched from Transportstyrelsen, Java back-end, and front-end in React and Redux.

- **Skatteverket**: Developed a web service in Java that automatically fetches concern data from Retriever's own database, formats it, and sends it to one of Skatteverket's servers.
- Signals: Developed, in a team of three, a complete ecosystem of services that fetches articles and company data from various Swedish sources, such as news articles and TV/radio programs. The front-end was written from scratch mainly in React, and customers would use the service to monitor different signals (such as keywords) from various sources.

King
Master's Thesis
Stockholm, Sweden
2016 - 2017

• **Debugging tool**: Developed a prototype of a debugging tool for a real-time, clustered, data stream processing system using Java back-end, JavaScript front-end. Other frameworks used were Apache Kafka, Apache Flink and RocksDB.

Nasdaq Stockholm, Sweden

Front-End Developer (Internship)

2015

o Spring Framework: Developed one of their front-end systems in Java using the Spring Framework.

## **PROJECTS**

- OpenAI Next.js: Lorem Ipsum.
- $\bullet$  Raidplanner Classic: Lorem Ipsum.
- Corona.js: Lorem Ipsum.
- Epoch Fight: Lorem Ipsum.
- Skyflower: Lorem Ipsum.

## Programming Skills

• Languages: JavaScript, TypeScript, HTML5, Java, Kotlin, C/C++, C#, Python Technologies: React, Node.js, Next.js, Webpack, Redux, AWS, Terraform, ArgoCD, PostgreSQL, Grafana, Spring Boot