# **FULL STACK DEVELOPER**



# JESPER FALKENBY

hi@falkenby.com

**4** +46 761702675

♥ Uppsala, Sweden











# **ABOUT ME**

Full Stack Developer with a burning passion for video games and programming. In my spare time I like to play video games, go skateboarding, spend some time in the gym, read books or do some programming.

## **EDUCATION**

2015 Seoul's National University Master's Program in Computer Science

2014 Uppsala University Master's Program in Computer Science

2011 Blekinge Institute of Technology Bachelors Program in Computer Science

# **SKILLS**

#### Software Development

Microservices, Scrum, Agile Development, Test Driven Development

#### Technologies & Frameworks

React, Redux, NodeJS, Material-UI, REST, Elasticsearch, Webpack, DirectX, Unity, Android Studio, Spring, Apache Kafka, Apache Flink, Jest, Storybook

#### **Programming Languages**

JavaScript, Java, C/C++, C#, Python, Erlang, PHP, HTML, CSS, SQL, JSON, **XML** 

#### Databases

MySQL, NoSQL, PostgreSQL, RocksDB

## WORK EXPERIENCE

2019 -Omicle AB Uppsala

Founder & Full Stack Developer

Early stage startup project done in my spare time with a close friend of mine. Brings optimization and automatization to freight forwarders.

Stockholm 2017 - 2018 Retriever

Systems Developer

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.

Developed a back-end service in Java that retrieves annual reports for Swedish

Developed a web service in Java that automatically fetches concern data from Retrievers own database, formats it, and sends it to one of Skatteverket's

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.

Stockholm 2016 - 2017

Master's thesis

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.

Nasdag 2015 Stockholm

Front-end developer (Internship)

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

Karlskrona 2014 Ericsson

Software developer (Internship)

Developed a prototype of a sizing tool that would be used for efficient server hardware planning.

# **HOBBIES**













