IGOR SOROKA

Helsinki, Finland

Tel.: +358 40 197 1771

E-mail: igor@soroka.tech

LinkedIn GitHub Website

Profile

Highly motivated, self-driven and confident professional with strong leadership and communication skills. Strategic thinker & collaborator.

Key skills

Docker/ECS/Kubernetes, AWS
Lambda/Serverless, Scrum,
NodeJS/JavaScript/TypeScript, React,
Java/Kotlin, REST/GraphQL, Jest, Gatling,
NoSQL/Dynamo DB, MySQL, HTML/CSS, Git,
Terraform

Languages

English – Advanced Swedish – Professional Russian – Native

Certifications

AWS Certified Developer Associate

Developing Applications with Google Cloud Platform

Sumo Logic Certified

Experience

June 2020 - December 2020

Software Consultant F-Secure (Helsinki, Finland)

Contracting work in the team distributed across 4 locations worldwide and active collaboration with other departments. Got a recognition award on the company-wide nomination. The backend consisted of AWS serverless stack: Lambda, DynamoDB, Aurora, Kinesis.

<u>January 2020 - June 2020</u>

Software Engineer Varian Medical Systems (Helsinki, Finland)

I took an active part in the design and implementation of the new mobile application feature - lab results. Collaborated weekly with the US hospital's representatives for product prioritization. Parsed the industry standard HL7 messages and designed a database for the feature.

March 2018 - December 2019

Software Developer TietoEvry (Helsinki area, Finland)

DevOps/infrastructure experience with AWS ECS in a cloud-native project. Serverless development with AWS Lambda/JavaScript. Participated in the implementation of multiple POCs as a full-stack engineer. The backend for SAP Commerce Cloud in Java.

November 2016 - March 2018

Integration Software Developer Axel Health (Helsinki area, Finland)

Programming with Java/JavaScript using OSGi (Karaf), Vaadin, jQuery Mobile, Git/SVN, Jenkins. Made a paper prototype for a mobile web page and initiated user testing for that with the screen recording.

June 2015 - June 2016

Research Assistant LUT University (Lappeenranta, Finland)

Implemented a vision system with real-time pattern recognition using LabVIEW (with custom OpenCV C++ DLL library). I was a translator for meetings regarding the collaboration between universities.

Education

April 2020 - June 2020

Product Manager Nanodegree Program, Udacity (Online)

September 2014 - June 2016

M.Sc. Technology, Design and Manufacturing, GPA 3.13/5.00

LUT University (Finland)

September 2008 - June 2014

Engineer's Degree, Fluid Power Automation, GPA 4.20/5.00

Samara Aerospace University (Russia)