

JOHAN LINDSKOGEN

joohan@lindskogen.se
+4676 - 829 80 15
github.com/lindskogen



EDUCATION

MASTER OF SCIENCE IN ENGINEERING & MASTER IN COMPUTER SYSTEMS AND NETWORKS, CHALMERS UNIVERSITY OF TECHNOLOGY — 2012 - 2018

Specialized in **Computer Security** and **Distributed Systems**. Well-versed in the software development process in small to medium teams, and various methods such as scrum and waterfall. Subjects ranging from basic assembly language to databases.

<http://www.cse.chalmers.se/edu/master/secspec/>

EXPERIENCE

DEVELOPER, STENA AB — 2017 - CURRENT

Full-stack developer. Worked with React Native mobile apps, React webapps with Node backend (Typescript). Also CI and deployment process to AWS.

SUMMER INTERN, BEKK CONSULTING AS — 2017

Frontend developer. Management frontend for customers of IF. Worked with the entire process from requirements analysis and user stories to implementation and UX testing together with users.

DEVELOPER, MERITHON AB — 2015 - 2016

Full-stack developer. Managing, development and deploying an Android/iOS-app with Java/Python backend. Worked with techniques such as git, React, React Native, Redux, RxJava, and a great deal of AWS configuration.

TREASURER, STUDENT DIVISION IT, CHALMERS — 2016 - 2017

Responsible for the economical side of the IT student division, accounting and bookkeeping. Management role of committees and their assets.

DEVELOPER, DIGIT, STUDENT DIVISION IT, CHALMERS — 2013 - 2015

Member of digIT, a committee responsible for developing and maintaining the official website of Student Division IT. Tech lead of the current website, which is written in Ruby on Rails. Main developer behind smaller projects such as a voting system.

IT-CONSULTANT, CHALMERS TEKNOLOGKONSULTER AB — 2013 - 2015

Various projects as an IT-consultant, web-, backend- and app development for external companies. Keeping in touch with customers. Work ranged all the way from making a sale and giving job estimates to development and delivering of product to customer. Mostly worked with Javascript, Ruby on Rails and C.

FACTORY ENGINEER, FORD MOTOR COMPANY — 2012

Two-month internship abroad in Wales. Administrative work, consisted mainly of document management. Worked with process verification. Organizing relocation of tools and machines. Developing small helper tools to increase productivity. Upgrading firmware of factory equipment.

SCHOLARSHIPS/AWARDS

TECHNICAL SCHOLARSHIP AB VOLVO — 2012

Johan shows by his broad interest in technology a remarkable talent to solve technical problems in a structured way. He has vast theoretical knowledge, takes initiatives and a great deal of independent thinking. Johan has a mature attitude and is down to earth.

OTHER MERITS

Fluent in English and Swedish, moderate in Spanish.

Drivers license: Personbil B (Sweden)

Proficient in macOS and Linux.

Experienced in git, Javascript, Typescript, CSS, Swift and Ruby (on Rails), Java, C/C++ and Rust.

Highly knowledgeable in electrics and electronics, both practical and theoretical.

References available upon request.