Kim Kling

Personal Data

BORN: Sverige — 5 juni 1993 RESIDENCE: Gothenburg, Sweden PHONE: +46 703 099 301 EMAIL: kim.kling@gmail.com LANGUAGE: Swedish, English Website: https://kimkling.net

EMPLOYMENTS

Current | Software developer, Omegapoint Göteborg AB Gothenburg, Sweden

MAY 2017 | Projects: Volvo On Call for next generation cars - Volvo Car AB, In-Car apps - Volvo Car AB

Current | Software developer, Self-employed Gothenburg, Sweden

Nov 2013 | Part time IT consultant. As an self-employed IT consultant, I have gained the mindset of putting the client in focus

and deliver solutions based on their needs.

Projects: Webscraper for realtor - Savills Sweden AB, WrapMyInfo a secure RESTful backend - WrapMyInfo &

Web aplication used for results - SSS Arrangemang AB.

EXPERIENCE

Current | Cloud for car manufacturers, Wireless Car Sweden AB Gothenburg, Sweden

Mar 2020 | Technologies: Java

WirelessCar

Mar 2020 — | Volvo On Call for next generation cars, Volvo Car AB Gothenburg, Sweden

DEC 2018 | Technologies: C++, Swift, Kotlin

Part of a cross functional feature team that was in charge of developing features such as heater start/stop, remotely trigger car updates and scheduling of climatization in car. The team developed both the mobile apps for Android

and iOS, as well as the telematics software running in the car.

Dec 2018 — | In-Car apps, Volvo Car AB Gothenburg, Sweden

SEP 2017 | Technologies: C++, JavaScript, Qt

Development of the Volvo Cars In-Car apps such as Internet Maps, Weather, Glympse and more. As most apps where already in production, daily tasks consisted of bug fixes and continuous improvements. Participated in

rewrites of several of our apps to utilize more C++ for performance reasons.

Current | Webscraper for realtor, Savills Sweden AB Gothenburg, Sweden

OCT 2015 | Technologies: Python, SQLite

An application to scrape information about listed estates from the realtors customers. The application compiles an Excel-sheet with all estates available for rent as well as the changes from previous run. The code was written in

Python. This project gave me experience in communicating with and deliver to clients.

Dec 2015 — | A secure RESTful backend, WrapmyInfo Gothenburg, Sweden

Aug 2015 | Technologies: JavaScript, Node.js, PostgreSQL

Single developer of a backend for a start up with the business to store userdata for customers. The code is written in JavaScript / Node.js, using Express.js and the database PostgreSQL. This project have increased my technical

knowledge as well as my ability to deliver on a deadline.

Dec 2017 — | Web aplication used for results, SSS Arrangemang AB — Stenungsund, Sweden

Nov 2013 | Technologies: PHP, Laravel

Project lead, lead developer in a team of three, with the scope of 1500 hours. I worked with the back end in PHP and used the framework Laravel. I also took responsibility in keeping the service running. This project have increased my confidence in communication with clients, deliver software that works as intended and knowledge in managing

services.

EDUCATION

2017 — Computer System and Networks, Chalmers University of Technology Gothenburg, Sweden

2015 Main subjects: Security and Distributed Systems

Thesis: "A Security Policy for Web Navigation" — Advisor: Daniel Hausknecht

2015 — Information Technology, CHALMERS UNIVERSITY OF TECHNOLOGY Gothenburg, Sweden

2012 | Thesis: "Security in close proximity systems" — Advisor: Pierre Kleberger

Skills

Languages: C++, JavaScript, Java, Python, PHP, C, Haskell, Bash, LATEX, JSP

Frameworks: Qt, Laravel, jQuery

Tools: Windows, MacOS, Linux, HTML, SQL, CSS / LESS / SASS, Continious Delivery, Git

Processes: Scrum, SAFe, Agile, Code review