ARI VON NORDENSKJÖLD

Software Engineer



SKILLS

Functional Programming

Language Design

IoT

Coaching and Education

Technical Writing

Programming languages

Kotlin Haskell

Python

С

Agda

Assembly

Tools

Docker

Linux

Shell

CI/CD

SQL Git

ChatGPT

Vim

Native

LANGUAGES

Swedish

English Academic

German Advanced

French Intermediate

PERSONAL



Married



Father

INTERESTS







EXPERIENCE

Software Engineer

NOUMENA Digital AG



Baar, Switzerland

- Introduced new language features, from design to implementation and tooling support
- Designed and implemented a source provisioning API, enabling simpler app deployments
- Developed a GraphQL read model, enabling flexible data queries
- Improved workflow and test organization, leading to >70% faster CI
- Overhauled documentation systems
- Created an interactive Academy plugin for IntelliJ
- Interviewed engineering candidates and onboarded new team members

Software Lead (part-time)

CABANNER

Remote

- Designed and developed system for synchronous video playback and control of a Raspberry Pi Zero cluster over WiFi
- Implemented zeroconf service discovery, time synchronization, playback APIs, and deployment tooling
- Developed an Android app for controlling the cluster

Software Engineer (internship)

Volvo Cars

m 06/2019 - 08/2019

Gothenburg, Sweden

Integrated additional hardware units for simulation with the Virtual Car testing & verification framework

Backend Developer

RISE

Developed a configurable event notification system for the PortCDM maritime information sharing platform

Project Manager

Intize

06/2017 - 06/2018

Gothenburg, Sweden

Organized a mentorship program for specially talented children

Student Coach

Chalmers University of Technology

= 08/2016 - 10/2016

Gothenburg, Sweden

- · Led Supplemental Instruction sessions for a course in discrete maths
- · Supported and helped a student with special needs manage their studies

EDUCATION

M.Sc. in Computer Science

Chalmers University of Technology

m 09/2018 - 06/2020

Gothenburg, Sweden

Thesis: Ray Tracing for Sensor Simulation using Parallel Functional Programming

B.Sc. in Computer Engineering

Chalmers University of Technology

09/2015 - 06/2018

Octhenburg, Sweden

Thesis: Port Call Synchronization

VOLUNTEERING

Mentor

Intize

= 09/2016 - 06/2018

Gothenburg, Sweden

- Coached a group of high school students in maths
- Did fun math-related stuff with a group of specially talented kids