

#### SOFTWARE ENGINEER · EMBEDDED SYSTEMS · BACKEN

Bredgata 24D, 222 21, Lund, Sweden

□ (+47)73 625 15 09 | **☑** emil.sweden@gmail.com | **☆** emijoh.se | **□** emiljoha | **□** emiljoha

## **Summary** \_\_

Educated as a Physicist, employed as an embedded systems software developer, actually working with Scala, Typescript, and Python to be run on clusters and in browsers for a large international company in Hyllie. In my previous assignment I was creating network segmentation solutions for critical infrastructure with the IT security company Advenica.

My master thesis was to try and teach a neural network quantum mechanics. I learned a lot of lessons the hard way but got the "NanoLund Junior Scientist Ideas Award" in the process.

In my spare time, I like to go hiking, read interesting articles and tutorials, work on private programming projects, and tinker with computers. An example is a Raspberry Pi that is running a network-wide ad-blocker, Plex media center, personal git repositories, and personal file storage. Many of my skills originate from learning in my spare time.

## Skills

**Programming** Python, Linux, Scala, Continious Integration, TypeScript, C/C++, LaTeX, git

Machine Learning TensorFlow, Keras, Google Cloud

Languages Swedish, English

# **Experience** \_

### Backend applications Malmö, Sweden

Undisclosed

Feb. 2018 - present

- Working in the backend using Scala, TypeScript, and Python.
- Learning a lot about continious integration, the challenges of handling complexity in software, and working with aliging the work to create maximal value for the customer in large organisations.

### IT security solutions for critical infrastructure

Malmö, Sweden

ADVENICA

Sep. 2018 - Dec. 2018

- Levering GNU/Linux and C/C++ knowledge as a consultant, developing support for a new protocol to their network segmentation products for critical infrastructure.
- Learned a lot about the challenges of adopting agile development practices and continuous integration in a security focused IT environment.

## **Applying Machine Learning to mathematical physics**

Lund, Sweden

LUND UNIVERSITY, SOLID STATE PHYSICS, THEORETICAL PHYSICS, AND MATHEMATICAL PHYSICS

Sep. 2017 - Aug. 2018

- Explored novel ways to reformulate constrained optimization into machine learning, the results was interesting enough to warrant the "NanoLund Junior Scientist Ideas Award"
- Used to Google Cloud to fast scale up and down as demand for computational power (both CPU and GPU) changed during the project.

#### **Full Stack Web Application**

Lund, Sweden

PRIVATE PROJECT

Mar. 2017

• Created a proof-of-concept "Wikipedia band name generator" web site levering public APIs, python code, cloud hosting, and flask to automatically generate silly band names and cover art.

## **IOS and Desktop QT Application**

Lund, Sweden

PRIVATE PROJECT Sep. 2016

• My interest in automation resulted in that creating a Sudoku solver app seems more fun than solving Sudoku manually so that is what

· Learned about connecting and separating back end a front end logic as well as the QT framework

#### **Numerical Simulations of Nunneries**

Lund, Sweden

LUND UNIVERSITY MATHEMATICAL PHYSICS

Sep. 2016

- · I wrote a code based on a quantum transport simulation library named Kwant, simulating the effects of different contact geometries on conductivity in nanowires.
- First interaction with one of my now favorite design patterns. Writing performance critical function calls in c/c++ and exposing them as python functions for the high level logic.

## Education

**Lund University** Lund, Sweden

M.Sc in Physics Sep. 2016 - Jun. 2018

Focus on theoretical and mathematical physics.

**Lund University** Lund, Sweden

Sep. 2013 - Jun. 2016 **B.Sc in Physics** 

Focus on computational and mathematical physics.

# Employment \_\_\_\_\_

**ÅF – Embedded Systems** Malmö, Sweden

SOFTWARE DEVELOPER Sep. 2018 - Present

#### **Lund University, Faculty of Engineering**

Lund, Sweden

PROJECT ASSISTANT Jun. 2018 - Aug. 2018

#### **Lund University, Faculty of Engineering**

Lund, Sweden

**EXERCISE TUTOR** Sep. 2017 - Nov. 2017

## **Honors & Awards**

NanoLund Junior Scientist Ideas Award, For M.Sc project exploring novel applications of 2018 NanoLund machine learning.

Swedish Junior Water Price., Award for high school degree project. International Water Institute.

Writing.

## Teaching a Neural Network Quantum Mechanics. A Deep Learning Approach to the N-Representability Problem.

M Sc thesis

Stockholm

2018

https://lup.lub.lu.se/student-papers/search/publication/8951887

## Numerical simulations of contact geometry effects on transport properties of semiconductor nanowires

B.Sc thesis.

AUTHOR 2016

https://lup.lub.lu.se/student-papers/search/publication/8878322