

Joel Oskarsson

Alsättersgatan 32 +46706724739 584 32 Linköping joel.oskarsson@outlook.com joeloskarsson.github.io linkedin.com/in/joel-oskarsson

Education

• In progress: Master programme in Computer Science and Engineering (Swedish Civilingenjörsprogram), Linköping University, Linköping, 300 ECTS Aug 2015 – 2020

Bachelor courses in mathematics, software development and hardware. Master focused on artificial intelligence and machine learning.

- Bachelor thesis: Real-time Multiplayer Game on IoT-backend
- Exchange Year, ETH Zürich, Zürich, Switzerland

Sep 2018 – Aug 2019

First year of my master as an exchange student at ETH. Courses mainly in AI and machine learning.

• Technology Program, Lindeskolan, Upper secondary school, Lindesberg Aug 2012 – Jun 2015

Courses in web development and network technologies.

Previous Work

 \bullet Teaching Assistant, Linköping University, Linköping

Multiple periods 2016-2019

In charge of lessons and seminars for courses in mathematics and computer science. Developed my teaching skills and my ability to communicate scientific concepts.

• Summer Intern, Ericsson, Linköping

Jun-Aug 2018

Summer internship at Ericsson Research. Worked with GNSS positioning.

• Store Clerk, Hemköp, Lindesberg

Summers 2011-2016

Extra job. Worked under a lot of individual responsibility.

Specific Knowledge

• Programming Languages and Frameworks

Knowledgeable in Python, C++, Java, and Web.

Experience with SciPy, scikit-learn, R, Tensorflow, PyTorch, Android, Unity, SQL, MATLAB, Travis CI, and C.

- Solid knowledge of relevant models and algorithms for modern machine learning and AI applications. Including, but not limited to:
 - Deep learning architectures
 - Underlying statistical theory
 - Implementations using suitable libraries
- Speak both Swedish and English fluently and communicate well in both languages. Basic understanding of German.
- Accustomed to working in Linux environments.
- Swedish driver license

Other Experiences

- Developed multiple **hobby projects** such as smaller programs and video games. Some of these, as well as some university assignments, can be found on my GitHub.
- Experience with **competitive programming**. I have competed in the IMPA competition with good results and also taken part in the Nordic Collegiate Programming Contest. This has given me good training in algorithm construction and testing.
- Plenty of experience working in groups. Good team player with experience and knowledge of different methodologies for software development.
- Board member (IT Manager) of student association FR Ryd 2017-2018. Worked with many different people and under a lot of responsibility.
- Organized multiple **LAN-parties**, both as a member of a team and in a leading role. Part of the organizing team for D-LAN 2017 (around 200 visitors). Resulted in improved people skills and teamwork.