Simon Thelin

Work Experience

June 2017 - **Software Engineer**, *Drivec AB*, Helsingborg.

(ongoing)

- Developed machine learning application in Node.js, to be deployed in the cloud. This backend solution is to allow more intelligent vehicle warnings to clients and customers.
- Quality assurance work involving analyzing data from the vehicles and from our cloud storage to ensure end to end data integrity.

June 2011 - **Support & Field Test Engineer**, *Drivec AB*, Helsingborg.

May 2017

- Responsible for continuous technical and customer support together with calibration of unique individual and groups of systems across 3000 vehicles to clients and customers in the Nordic region.
- Responsible for project roll outs of vehicles in the Nordic region. The job required travels within this region and Europe.
- Performed reverse engineering on vehicle data protocols¹ to improve and innovate existing products.

June 2015 - **Software Engineering Trainee**, *Drivec AB*, Helsingborg.

March 2017

- o Responsible for the user interface and backend communication layer for an eco-driving Android application.
- Fieldtests including research and analysis of data protocols¹ on tractor and harbour trucks where the results were implemented in the Android application.

March 2016 - Algorithm & Data Structure T.A, Halmstad University, Halmstad.

May 2016 • Teaching assistant during computer labs in the Data Structure and Algorithms in Java course.

Education

2014–2017 **Computer Science & Engineering**, *Halmstad University*, Sweden.

- o Delivered a cloud module called Indirect Tire Pressure Monitoring System Machine learning approach. Which was honored as the best thesis in the categories of Computer Science, Electronic, Mechatronic Engineering.
- Delivered a prototype for an ingredient check up app for allergy during the hackathon Hack4Health in April 2016.
- Attended education and preparations for 6 months to be able to be responsible for the team building process for new students at the introduction week at the Information Technology section fall 2015.
- Attended as a representative during the open day in March for the Information Technology section at Halmstad University.

2016–2017 **Exchange Student BA Computer Science & Engineering**, *Korea University*, South Korea, 87.2/100 GPA.

- o Attended courses in Computer networks, Information security, Software Engineering, Internet Programming together with international and Korean students.
- Developer for the anonymous location based messages application www.klotter.co together with international students, A+ received.

2012–2013 **Computer Science**, *Malmö University*, Sweden.

2009–2011 **Vehicle Electronics**, *Polytechnic School Of Helsingborg*, Sweden.

Language skills

Native Swedish speaker, fluent in English and beginner knowledge of Korean.

Technical skills

Programming language: Intermediate: Java, C, C++, MySQL, Javascript, PHP, Python, NoSQL Applications: Microsoft Office, Mathematica, MatLab, Eclipse, IAR Studio, IntelliJ IDE's, shareLaTeX, Git

References

[github.com/Thelin90] [linkedin.com/in/simon-thelin-3ba96986/] [Thesis, urn:nbn:se:hh:diva-34290]