

SUMMARY

By choosing software engineering I managed to combine my interest in problem-solving and use my creativity to produce something practical. I have a broad set of interests that have taught me to trust myself in challenging situations and find solutions to problems as well as work with others and under pressure.

EDUCATION

BSc in Software Engineering 2015 - 2018
Reykjavik University

Awarded a scholarship for the first semester. After the second and fourth semester, I was a dean's list recipient. Exchange student at Aarhus University during the fall 2017.

Matriculation 2010 - 2014
Commercial College of Iceland

Major in math and physics.

EXPERIENCES

Research assistant Fall 2018 -
Reykjavik University

Working on a project in collaboration with the Sport Department. Gathering and analyzing sport and health related data.

Developer Summer 2018
Fakta ehf

Multiple projects, including projects made for UWP, UI design, Xamarin and website application(full stack).

App developer Summer 2017
Fakta ehf

Created an app that connects to a bigger accounting software. Sends and edits pictures and creates entries. Made in Xamarin Forms and runs on all main mobile platforms.

Teacher assistant, Calculus II Spring 2017
Reykjavik University

Helped students with homework assignments and gave grades for turned in assignments.

Personal assistant 2014-2017
NPA miðstöðin

Duties included assisting a paraplegic person that is deaf-blind with everyday life. Used tactile signing to communicate with her on a daily basis. Full time 2014-2015, part time 2015-2017

VOLUNTEERING

Member of the board in /sys/tur 2016 - 2017
Reykjavik University

An organization to encourage female students at the computer science department at Reykjavik University.



*Hulda Lilja
Hannesdóttir*

Software Engineering
Student

 huldalilja@simnet.is

 huldalilja.me

 [linkedin.com/in/huldalilja](https://www.linkedin.com/in/huldalilja)

 lostincode.blog

LANGUAGES

English (Fluent)

Icelandic (Native)

Danish (Intermediate)

INTERESTS

Sailing

Trumpet

Technology