

CV

Name: Stefán Már Helgason
Social security number: 041096-2849
Home adress: Jórusel 24, 109 Reykjavík
Phone number: +354 849-0574
Email: smh34@hi.is



About me:

I in my third year of industrial engineering at the University of Iceland.

I am punctual and work hard on what I do and have experience of all kinds of different jobs as stated below. I consider myself a good worker.

Education:

2012 **Hólabrekkuskóli**
Elementary school.
2012-2016 **Fjölbrautaskólinn í Breiðholti**
High school diploma - nature sciences.
2018-now **Háskóli Íslands**
Bachelor of Industrial engineering

Career:

2020-now Veitur (Largest energy company in Iceland)
I take on many different tasks at the company.

2019-2019 Ölgerðin (summer job)
Bottle manufacturing employee.

2017-2019 Breiðholtslaug (swimming pool)
Pool guard and reception at the towns pool.

2017 Gló veitingar (restaurant)
Front desk and kitchen work.

2016 Sóltún (elderly home)
I made a high school final project as an assistant in vocational training.

2016 Reykjavíkurborg (Reykjavík the city ,summer job)
Category leader in the tractor division.

2014-2016 Íþrótt- og tómstundasvið Reykjavíkurborgar(Reykjavik activity division)
Supervisor at the towns ski lift during the winter season.

2012-2015 Krónan (grocery store)
Employee of a grocery store.

2013 Reykjavíkurborg(Reykjavík the city ,summer job)

General gardening..

2010-2012 Vinnuskóli Reykjavíkur (Reykjavik the city, summer student program)

General gardening.

Computer knowledge:

Programming: Java

I learned to install a program with the Java software program in the course Computer science1 at the University of Iceland

Programming: Python

I learned how to develop a simple software system in the Python program in the software development course at the University of Iceland

AutoCad and AutoCad Inventor

I studied AutoCad and AutoCad Inventor in the course of computer drawing and presentation at the University of Iceland

Microsoft Project

I learned how to set cost and schedule plans for various projects in the course Project Management at the University of Iceland.

BPMN (Business Process Model and Notation)

I learned so-called BPMN "sign language" and set up a career chart for projects in the AnyLogic program and on the website <http://bpmn.io/>

I learned this in the course of analyzing processes and systems at the University of Iceland

Simulation

I learned to mimic different career paths in the AnyLogic program and on the web site <http://bimp.cs.ut.ee/>

I learned this in the course of analyzing processes and systems at the University of Iceland

The program „R“

Basic knowledge of the program R used in the phase probability calculations and statistics at the University of Iceland

Microsoft Teams

I often organized group projects with my fellow students at the University of Iceland with Microsoft Teams

Microsoft PowerPoint

I have good skills in creating slide shows in PowerPoint

Microsoft Excel

I have good skills in excel to make various accounts

Microsoft word

I have good word skills for writing essays

MatLab

I learned how to create mathematical models in the MatLab program in the course Industrial Engineering at the University of Iceland

AMPL

I learned how to create optimization models with the AMPL program in the course of action analysis at the University of Iceland

Languages:

Very good proficiency in Icelandic and English.
I can also save myself in German and Danish.

References:

Sólveig Valgeirsdóttir – Ex director of the towns swimming pool
Phone: 695-5141
Hafsteinn Hrafn Grétarsson – Director at the towns ski lift
Phone:. 411-5600

Other:

I have a license for operating a forklift (up to 10 tons)
I have a driving license.
I have completed 3 first aid courses.
I have a judicial exam in soccer up to 2nd grade.
I have completed a coffee-making course