

# SAMUEL KYLETOFT

📍 Gothenburg, Sweden  
☎ +46 761 76 53 67  
@ samuel@kyletoft.se

🌐 samuel.kyletoft.se  
🔗 /SKyletoft  
in /samuel-kyletoft

## WHO AM I?

Born in 2000 in Stockholm, Sweden and currently a student at Chalmers University of Technology in Gothenburg studying Computer Science and Engineering with a particular interest in compilers and performance.



## EDUCATION

2020 –	<b>(Ongoing, Yr 3) Computer Science and Engineering (MSc) (300 Credits)</b> Civilingenjör datateknik	Chalmers University of Technology
Spring 2020	<b>Basic Course in Law (15 Credits)</b> Juridisk översiktskurs	Uppsala University
2016 – 2019	<b>Natural Sciences Programme</b> Naturvetenskapsprogrammet	Norra Real's Gymnasium (High School)

## EXPERIENCE

August 2021 –	<b>Teaching Assistant/Amanuens</b> As a TA I've run labs, helped students in their classes and graded labs and exams. I have TA'd the following classes: Introduction to Functional Programming / Introduction to Computer Engineering / Machine Oriented Programming / Introduction to Object Oriented Programming / Principles of Concurrent Programming / Computer System Engineering	Chalmers University of Technology
May 2022 – May 2023	<b>Board Member</b> As a board member of DAG I have worked with businesses to sponsor the student division through lunch lectures, pub nights and trips to visit companies.	Career and Business Relations Committee at the CSE Student Division (DAG)
May 2021 – May 2022	<b>Server Maintainer</b> During my year in dHack I ran the divisions servers and services and started new ones.	Server Committee at the CSE Student Division (dHack)

## TECHNICAL SKILLS

Rust / Haskell / Nix / Linux / Java / C/C++

## LANGUAGES

**Swedish** - fluent  
**English** - fluent

## HOBBIES

During weekends I often take long walks through the woods and work on implementing a compiler for the custom Artemis programming language.  
Before I moved to Gothenburg I was active in my local scout corps and orienteering club.

## OTHER SKILLS

I have a Swedish standard driver's license.