# Curriculum Vitae

Oscar Stommendal

BSC Engineering Physics | BSC Business and Economics MSc Physics

Chalmers | NTU | UoG











### GOAL WITH APPLICATION

#### Main Competences

- ★ Practical experience of engineering work through internships
- ★ (Collaborative) Programming: Python, Matlab, C and Git
- ★ Collaborative laboratory work and report writing
- \* Positive team player with good communication skills and a passion for problem-solving
- ★ Analytical, detail-oriented, calm and methodical

### EDUCATION

2024 - now	MSc in Physics at Chalmers University of Technology	
	Focus on computational physics, astronomy and quantum physics/computing.	
	Including an exchange semester at Nanyang Technological University, Singapore.	
2023 - now	BSc in Business and Economics at University of Gothenburg	
2020 - 2023	BSc in Engineering Physics at Chalmers University of Technology	
2017 - 2020	Natural Sciences program at Nils Ericsonsgymnasiet (High school)	

#### Work Experience

• References available.

### Summer work @ Norra Älvsborgs Länssjukhus (NÄL)

Jul 2019 - Aug 2019

Kitchen responsibility at the X-ray department. I also got to see a lot of the work on the department.

### Summer work @ ICA Supermarket Mellerud<sup>1</sup>

Jun 2020 - Aug 2022

Cashier responsibilities, unpacking goods and charcuterie. I also got to mentor new starters. This was a valuable experience since I got to meet and handle lots of different people.

## Part-time consultant @ Nordisk rörmärkning $AB^{\bullet}$

Apr 2021 - Nov 2023

Solved different tasks to make the company's website and customer orders more efficient and automated through Excel. Here I learned to use basic Visual Basic.

Summer internship in the GTC-department – GKN Aerospace

Jun 2023 - Aug 2023

Department of product integration and simulation. The work mostly consisted of programming in Python, where I simplified and automated data analysis and collection for test runs within a certain project, and created a program to execute stress calculations on bodies created in ANSYS (CAD).

I got the opportunity to extend my contract at GKN in the Digital simulation and analysis department. I worked partly in Matlab for automatic data analysis during test runs within a certain project, where I improved and streamlined the code, and developed it to analyze more data. I also developed a package in Python that can be used internally at GKN to create and edit so-called Quality Assurance documents, which ensure the quality and use of a software or package.

## SKILLS AND QUALIFICATIONS

#### Programming and Software Knowledge

Very good $\star\star\star\star\star$	<b>Good</b> ★★☆☆	<b>Basic</b> ★ ☆ ☆ ☆ ☆
Python Matlab Microsoft Office GitHub Git	C IAT <sub>E</sub> X Linux Azure	HTML YAML ANSYS Visual Basic LabView

Languages: Swedish (native), English (fluent), Spanish (basic)

Personal traits

Calm and Humble

Planning

Team player

Caring

Always positive

Driven

Goal-oriented

Competitive

**>** 

### OTHER MERITS

- 2024 Recipient of multiple scholarships from Stiftelsen AAA and Anna Whitlocks Minnesfond following my exchange term
- 2024 Nominated to an exchange term at Nanyang Technological University
- 2022 Qualified for membership in **MENSA** Sweden
- 2019 Driver's license, B

#### **PUBLICATIONS**

[BSc Thesis]

William Colliander et al. "Gibbs objective function for modification of the optimization process in a hybrid quantum algorithm – A numerical comparison of the performance of a Gibbs function and the expected value of the Hamiltonian as an objective function in a hybrid quantum algorithm applied to the Max-Cut problem". In: (June 2020). BSc Thesis. URL: https://stommen.github.io/projects/bsc\_thesis/.

References/certificates/grades will be provided upon request.