Software skills

Python

R

Java

Linux

CATIA

Office suite

Adobe suite

WordPress

Language skills

Swedish - Native

English - Fluent

French - Elementary

Chinese - Elementary

Other

Driver's license: Yes Nationality: Swedish

Contact

Olle Lindgren

Patrullgatan 1c

42676

Västra Frölunda

+46725-787848

olle.lindgren@chalmers.se

LinkedIn: ollelindgren

https://www.linkedin.com/in/ollelindgren/

GitHub: ollelindgren https://github.com/OlleLindgren

Olle Lindgren

M.Sc Student - Data Science & AI

Personal Summary

I am a fourth year student at Chalmers, with a B.Sc. in Industrial Engineering & Management and currently pursuing a M.Sc. in Data Science & AI, a programme focused on applying machine learning and other predictive algorithms to real-world problems typically involving large-scale data. I'm looking for internships and M.Sc. thesis opportunities.

Higher Education

Chalmers University of Technology BSc Industrial Engineering & Management	2016 - 2019
Chalmers University of Technology MSc Data Science & AI	2019 -
National Chiao Tung University Excange Student, 1 semester	2019
University of Gothenburg Introductory Law	2019

Non-Profit Experience

Chalmers International Taiwan	Office	2019 -
	<i>JJ</i>	

IT Responsible

I currently maintain the website https://cito.chalmers.se/.

The Board of the IEM Student Division	2017
IT Responsible	

I Sat on the board of and managed the website and e-mail systems used by the IEM student division. I completely rebuilt the website, https://i-chalmers.se/.

The Board of ESTIEM Local Group Gothenburg PR Responsible 2017

I took part in arranging events connecting IEM students from Chalmers and abroad and I was also responsible for marketing.

Work Experience

18

Private Teacher

I taught two students maths in one-on-one sessions, geared at high school and the swedish SAT (högskoleprovet). They both achieved their goals.

Volvo Group Trucks Operations / Adecco Bemanning
Assembly line worker.

2018 - 2019

I worked at the evening shift at the Volvo Tuve truck assembly plant, rotating around 4 stations mounting doors, seats, windscreens and other details on the in- and outside of the truck cabs. I also did kitting.