Olle Lindgren

lindgrenolle@live.se | 0725–787848 | Första Långgatan 12C, 413 03, Göteborg, Sweden

# Education

## Chalmers University of Technology

### 2019 - **M.Sc. Data Science & AI**

* + *Relevant coursework*: Design of AI Systems, Applied Machine Learning, Financial Time Series.
  + Thesis on DevOps for autonomous vehicles, in collaboration with Formula Student and REVERE.

### 2019 Exchange student: National Chiao Tung University (NCTU), Taiwan (ROC)

* + *Relevant coursework*: Stochastic Processes, Intelligent Computational Algorithms.

### 2016 - 2019 B.Sc. Engineering & Industrial Management

* + *Relevant coursework:* Management Information Systems, Operations Management, Logistics, Industrial Marketing.

## University of Gothenburg

### 2019 Introduction to law, 15hp.

# Professional experience

### 2020 **Data Scientist intern, Volvo Group Trucks Technology**

* + Streamlined component fault diagnostics significantly by creating TensorFlow-based software tools that enable developers to quickly visualize advanced component fault statistics.
  + Automated the time-consuming process of sharing data analyses, by creating a node in the Simulink-like tool Sympathy for Data that generates, uploads, and shares HTML reports.

### 2018 - 2019 **Production worker, Volvo Group Trucks Operations**

### 2017 - 2018 **Private Teacher, Allakando**

* + Taught extracurricular mathematics to high school students.

# Extracurricular and non-profit

### 2020 - Team Captain, Chalmers Formula Student Driverless

* + **CFS Driverless** is a development project for building an autonomous battery-electric race car for competition in several Formula Student competitions around August 2021.
  + As team captain, I have overall technical responsibility for the project.
  + I also work with software engineering related to CI, mission control, navigation, and pathfinding.

### 2019 - Investing Strategy Evaluator (ISE)

* + I am the creator of a large Python framework for stock market analytics.
  + Bots with different trading strategies are created and tested in stock market simulations.
  + Strategies typically involve machine learning methods using TensorFlow, Scikit-Learn or Statsmodels.

### 2019 **IT responsible, Chalmers International Taiwan Office (CITO)**

* + **CITO** is a student-run office on the NCTU campus and works with corporate relations, connecting students with Taiwanese companies. CITO also manages the production and release of Asia Magazine.

### 2017 **IT responsible, IEM Student division (I-Styrelsen)**

* + Elected IT-responsible and board member of the student division less than three months after enrolment at Chalmers.
  + Oversaw the complete redesign of the student division’s website, i-chalmers.se.

### 2017 **PR responsible, ESTIEM Local Group Gothenburg**

* + **ESTIEM** is an international organization for connecting students of Industrial engineering & management across Europe and is present at 82 different universities. Over 3000 students take part in approximately 180 international events annually through ESTIEM.
  + Promoted and arranged the case competition TIMES, as well as two 1-week exchange trips with students from Spain and Germany.