

# **GUSTAV SELFORT HARTZ**

## Data Engineering & Science

- Ambitious with a passion for artificial intelligence, algorithms, big data, and machine learning
- Human-centered Artificial Intelligence at the Technical University of Denmark.
- Currently focused on serverless ELT, Big Query, DataForm, and Infrastructure as code.

#### Education

# Present • MS HUMAN CENTERED ARTIFICIAL INTELLIGENCE 2020 TECHNICAL UNIVERSITY OF DENMARK

My master's program revolves around the specialization within Data Science and focuses on Algorithmic techniques for large data models, Optimization, and Machine learning along with cognitive science.

2019 VISITING STUDENT

#### **UNIVERSITY OF BRITISH COLUMBIA**

Advanced courses within algorithms and artificial intelligence along with courses in organizational behavior and programming. Fall semester 2019

2020 BS STRATEGIC ANALYSIS AND SYSTEMS DESIGN

# 2017 TECHNICAL UNIVERSITY OF DENMARK

The program Strategic Analysis and Systems Design aim at giving the students a combination of technical-scientific, commercial and social science competencies. The area of focus I choose was within Computer Science.

**BUSINESS ECONOMICS** 

### 2016 ORDRUP GYMNASIUM

2013 At Ordrup Gymnasium I studied the program Business Economics, and was part of the Social Studies Student Talent Club

#### Personal Info

#### **Address**

Phone +45 XX XX XX XX E-mail gustav.s.hartz@gmail.com







## Software

Python	••••
SQL	•••00
PowerBI / Tableau	••••
Java	••000
Google Cloud	•••00
Javascript	••000
Fxcel	

# Work Experience & Projects

## Present • JUNIOR DATA SCIENTIST - GREENMOBILITY A/S

Development of web-applications for data extraction, data analysis and visualizations along with SQL data extraction. Since April 2020 I have been in charge of data and BI within the company

2021 INTRODUCTION TO PROGRAMMING AND DATA PROCESSING - DTU

Teaching assistant in a three-week intensive course in python programming and data processing and data manipulation

2020 INTRODUCTION TO PROGRAMMING - DTU

Teaching assistant for a section of 50 Students in the basic concepts for Java and Object-Oriented Programming

2020 ALGORITHMS FOR MUSIC INDEXING - BACHELOR THESIS

Leveraging spectrograms and clever filtering methods to identify songs for noisy song snippets. Methods used: Target-zoning, Brute Force, and LSH

OPTIMIZING PLACEMENT OF BIKESHARING STATIONS - DONKEY REPUBLIC
A study that demonstrates how both private and publicly available data can be leveraged to predict performances of potential hubs around the city of

Copenhagen. This resulted in an internship offer

#### Language

English •••••
Danish •••••

#### Skills

Strategic Planning Data Analysis Data Visualisation Analytics to Action