# **GUSTAV GAMST LARSEN**

Graduate student in Artificial Intelligence and Data at Denmark's Technical University (DTU)

nail.com +4523727298 https://github.com/s180820 in Linkedin Profile

# **EXPERIENCE**

### Junior Software Engineer

#### Siemens A/S

August 2022 - Now

Pallerup, Denmark

• Backend Development in Python, Docker & Linux bash

### **Teaching Assistant**

#### **CBS - Copenhagen Buisness School**

August 2022 - December 2022

♥ Frederiksberg, Denmark

• TA in Big Data Management

### **Deep Learning Engineer**

#### **DTU & Statens Musem for Kunst**

🛗 January 2022 - March 2022

**Q** Lyngby, Denmark

- Contract work for SMK involving using Deep Neural Network to perform voice-conversion on Korean artist, Hauge Yang.
- Linkedin Article from DTU Compute

### Coordinator of the Bachelor Studystart

#### PF - Polytekniskeforening

February 2021 - February 2022

♀ Lyngby, Denmark

• Responsible for 270+ tutors and a good start for all new DTU students

#### **Teaching Assistant**

### DTU - Denmark's Technical University

🛗 January 2020 - February 2020

**Q** Lyngby, Denmark

TA in Introduction to Intelligent Systems

# **EDUCATION**

### MS.c. Human Centred Artificial Intelligence

#### **Denmark's Technical University**

September 2022 - Now

#### BS.c. Artificial Intelligence and Data

#### **Denmark's Technical University**

## August 2018 - June 2022

# **PROFILE**

As an engineer in data science and Artificial Intelligence, I combine my knowledge of handling large data sets with different machine learning operations to extract relevant information and visualise them for the world to see.

I can code fluently in Python, solve computational heavy problems though code, and apply my method of work to new areas.

I usually work holistically, and have a great interest in social science from a technical and ethical aspect.

## **INTERESTS**

- Machine Learning
- Social Data
- Data Science and Visualisation
- Cognitive Science

# **SKILLS**

# **Programs**

#### **Expert**

- Python
- ATEX
- **Q**Office 365

#### Advanced

- **R**R
- 🜡 Java
- Js Javascript

#### Competent

- Docker
- <sup>9</sup>•C/C++
- Julia
- Matlab