

# GUSTAV GAMST LARSEN

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

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in [Linkedin Profile](#)

Portfolio website

<https://github.com/s180820>



## EXPERIENCE

### Deep Learning Engineer

DTU & Statens Museum for Kunst

January 2022 – March 2022

Lyngby, Denmark

- Contract work for SMK involving using Deep Neural Network to perform voice-conversion on Korean artist Hauge Yang.
- The project was made using previously created voice conversion models using GAN and AutoVC frameworks
- [Linkedin Article from DTU Compute](#)

### Coordinator of the Bachelor Studystart

PF - Polytekniskeforening

February 2021 – February 2022

Lyngby, Denmark

- Coordination of events with a team of 30 other coordinators
- Responsible for coordination of the Bachelor Studystart at DTU
- Conflict management and leader of a smaller group of tutors

### Teaching Assistant

DTU - Denmark's Technical University

January 2020 – February 2020

Lyngby, Denmark

- Teaching Assistant in the January course of *Introduction to Intelligent Systems*.
- Helping students with projects and giving feedback on said project.

## EDUCATION

### MS.c. Human Centred Artificial Intelligence

Denmark's Technical University

September 2022 – Now

Soon (I am accepted into the masters programme)

### BS.c. Artificial Intelligence and Data

Denmark's Technical University

August 2018 – June 2022

Artificial Intelligence and Data is an education that works professionally with teaching State of the Art methods in AI, hands on work with programming and ethical considerations in creating new technology

## 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 through code, and apply my method of work to new areas.

I usually work holistically, and have a great interest in social science despite coming from a technical background.

## INTERESTS

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

## SKILLS

### Programs

#### Expert

- Python
- Latex
- Office 365

#### Advanced

- R
- Java
- Javascript

#### Competent

- Julia
- Matlab

Grades will be provided upon request