

Student at DTU



# Personal info

- **\*** 31/07/2000
- **J** +45 23218281

### Links

- G GitHub
- in LinkedIn
- My Portfolio Website

## Skills

- Python, C#, C, HTML, CSS, JavaScript
- Git, Problem Solving Skills, Data Analysis, Statistics, Algorithms
- Machine Learning, Pytorch, Tensor-Flow
- Al English, Danish
- Visual Studio, VS-Code

WORK EXPERIENCE \_

### **Mentor Danmark**

Student Job, Homework Helper

May 2020 - Nov 2021

At Mentor Danmark I helped children in middle-school and high-school improve their grades, by practicing on homework and old exam sets. I learned to convey subjects like math in a simple-to-understand way.

# **Fest of Farver Lyngby**

Part-time. Assistent

JAN 2020 - MAR 2020

The job was a limited contract for 3 months. I helped service customers and unpack costumes. I learned to work hard, since Fest og Farver is very busy during holidays.

#### EDUCATION

# C. ARTIFICIAL INTELLIGENCE AND DATA, DTU (Bachelor)

LYNGBY AUG 2020 - Now

GPA: 10

#### Select Courses:

- Introduction to programming and data processing (12)
- · Introduction to machine learning and data mining (10)
- Introduction to mathematical statistics (10)
- Project in Statistical Evaluation for Artificial Intelligence and Data (10)
- Database Systems (12)
- · Signals and data (12)
- Algorithms and Data Structures 1 (12)
- · Advanced engineering mathematics 1 (10)

# Mat / IT , H. C. Ørsted Gymnasiet (HTX)

LYNGBY AUG 2016 - JUN 2019

GPA: 9.7

#### Select Courses:

- · Matematik A (12)
- Informationsteknologi B (12)
- Programmering C (12)
- Engelsk B (12/10)

# Projects.

# Offline RL Using Transformers (DTU)

VIEW MORE AT MY PORTFOLIO WEBSITE

During our fourth semester me and my group at DTU made a large machine learning project about offline reinforcement learning using transformers. My main focus on the project was programming. The goal of the project was to replicate the results of a research paper, and build on the research paper to obtain new results.

# Cave Cart (Askov Højskole)

VIEW MORE AT MY PORTFOLIO WEBSITE

In 2019 I attended a Danish folk high school, where I took the game design course. We were a group of three people on the course. We made several games during the course. Cave Cart was the final project, which took a month to make. My main responsibility on the project was programming with C# in Unity.