□ (+45)42615525 | ■ erta0015@live.dk | • ErtanEnsar | • ErtanKöse

Summary \_\_\_\_\_

Currently a third year Computer Science student at Copenhagen University with an appetite to learn, improve and contribute.

Work Experience

**Tivoli** Copenhagen

Service Medarbejder Apr. 2017 - Jan. 2019

Wokamok Glostrup

CHAUFFØR Jan. 2019-Sep.2020 (Start of studies)

Moment Copenhagen

EKSAMENSVAGT Exam period 2021

Skills

**Back-end** Django, REST API

**Front-end** BootStrap, HTML5, CSS,

**Programming** C#,F#, C, Python

**Tools** Git, Linux, Digital Ocean, Agile, Dynamics, Devops Etc.

Languages Danish (Native Language), English (Fluent), Turkish (Native Language)

Education \_\_\_\_

Sydkystem Gymnasium Copenhagen, Denmark

HTX GAME DESIGN

Aug. 2017 - Juni. 2020

Copenhagen University Copenhagen, Denmark

B.S. IN COMPUTER SCIENCE Sep. 2020 - Jun. 2023

# Some Of My Projects (Personal & School)

### **Full stack Website**

STOCK RECON

- Website to display various information collected with my datascraper
- Used Django as the web framework combined with PostgreSql
- Used Bootstrap to make it responsive and usable across all platforms
- Deployed on Digital Ocean and automatically pulls updates from Github

## **Datascraper and processor(Sentiment Analysis)**

PYTHON DATASCRAPER

- Used PRAW(The Python Reddit API Wrapper)
- Searched for comments and posts in subreddits that contains specific stock tickers and names
- Used vaderSentiment to rate their sentiment
- Able to fetch multiple comments and posts at a time to save requests

#### 3D Game (In Progress)

UNITY AND C#

#### P2P Netværk

#### MADE WITH C

- Multithreaded
- Our own Network Protocol

## **Pipelining Simulator**

## MADE WITH C

• X86 Instruction Set

## Various machine learning models

#### Python

- Supervised

  - RegressionClassification
- Unsupervised

  - ClusteringDimensionality Reduction