

Personal Information

Name:

Victor Vangkilde Jørgensen

Business Email:

victor.guldregn@gmail.com

Student Email:

kft410@alumni.ku.dk

GitHub:

Victor V. Jørgensen

Phone:

+45 42 49 40 31



Education

University of Copenhagen, Department of Computer Science

2024 – Present

1st-year Bachelor in *Machine Learning and Data Science*

Tårnby Gymnasium & HF

2021 – 2024

Biochemistry Program

Completed Courses

Introduction to Mathematics for Science

7.5 ECTS

Programming and Problem Solving

15.0 ECTS

Probability Theory and Statistics

7.5 ECTS

Introduction to Discrete Mathematics & Algorithms

7.5 ECTS

Fundamentals of Data Science

7.5 ECTS

Technical Skills

Microsoft Office 365: (and all the google equivalent apps)

Teams, Word, Excel, PowerPoint, Outlook, OneNote, OneDrive.

Mathematical software:

Maple, TI-Nspire and RStudio.

Programming languages and libraries:

Python, Multiple AI libraries like 'Scikit-learn', Jupyter, Git, SQL, Power BI, R, HTML5, F# and L^AT_EX.

Previous Data Science Projects

Supervised natural language model for fake news detection

GitHub

Supervised regression model for stock price prediction

GitHub

Supervised classification model for image recognition

GitHub

Interactive ecosystem simulation for simulation of evolution

GitHub

Work Experience

Consultant Mentor in Mathematics, MentorDanmark

2023 – Present

Retail Assistant, Føtex - Amagerbrogade (Salling Group)

2021 – 2022

Spoken Languages

Danish: Native

English: Fluent

German: Intermediate