## Mads **Knudsen**



#### **PROFILE SUMMARY**

**Driven Computer science** undergraduate, specializing in software development, data analysis and computer architecture. Transforms theoretical concepts into practical implementation, demonstrated through projects like a custom programming language, video processing application and a linear algebra library. Proficient in multiple programming languages and frameworks, with a passion for building effecient and scalable solutions.

#### **CONTACT DETAILS**

#### PERSONAL INFORMATION

Citizenship: **Danish** Languages: **Danish, English** 

#### **SKILLS**

**Programming Languages:** C++, Python, Java, JavaScript, SQL.

Frameworks and Tools: Antlr4, PyTorch, Pandas, NumPy, Gradle, GitHub.

Testing and Methodologies:
Unit Testing, Integration
Testing, Scrum, Risk
Management.

## **PROJECTS**

# ARDUINO CAR KEY APP personal project

♦ Arduino and android app for signaling car locks. Gained experience in android studio, and the arduino open source ecosystem.

## ORDER MANAGEMENT SYSTEM 3rd semestre project

♦ Java GUI application for handling phone repair orders, and notifing customers for pickup. Gained experience in Java Gradle, sql, Material fx, unit, integration- and user testing.

## TABLE PREPROCESSING PROGRAMMING LANGUAGE 4th semestre project

 $\diamond$  Python like interpreted language written in c++ for table porcessing, with preprocessing in mind. Gained experience in c++, Antler4, unit- and integration testing.

## AUTOMATIC VIDEO CLIP EDITOR personal project

⋄ Commandline program for selecting Twitch clips for appending and clipping, the program could also upload the finished video to youtube. Gained experience in FFMPEG commandline tool and *c* library, Twitch and youtube rest api.

## LINEAR ALGEBRA MATRIX LIBRARY personal project

c++ package for matrix operations, like reduced row echolon form, dot product and getting eigen vectors. Gained experience in unit testing and optimization.

### FLEXIBILITY PREDICTOR 5th semestre project

Timer series deep learning algorithm for predicting the possible flexibility of heat pump units. Gained experience in Pytorch, pytorch lightning, pandas, numpy, plotly and raytune.

## **EDUCATION**

ONGOING COMPUTER SCIENCE BACHELORS DEGREE from Aalborg University. 2022–2025

- ◇ Project Management: Learned agile and DevOps principles from the agile course and got experience developing a solution for a real problem for external stakeholders through the order management project.
- ♦ **Computational Architecture:** Learned computer micro architecture in the computer architecture and operative systems course and network architecture in the internet working and web programming course.
- ⋄ Programming structure: Learned skills for developing sustainable code through oop paterns in the Object oriented programming course.

### EXPERIENCE

## TAVERN DISHWASHER at Årre Kro

2019.08-2020.05

- Consitently adhered to scheduled shifts.
- Worked along side kitchen staff to ensure a smooth operations.

### BURGER FLIPPER at Legoland Billund

2023.04-2023.12

- Collaborated with 5+ coworkers in a fast pace kitchen environment.
- Adapted to a multilayer work hiearchi.
- ⋄ Adapted to time pressured tasks.