# **JAKOB OLSEN**

## M.Sc. in Mathematical Engineering

@ jakob@bikeolsen.com

**4** +45 20 10 03 77

♠ Personal Website

in Linkedin

**♀** Aalborg, Denmark

GitHub



## **DATA ANALYST**

I hold a degree as cand.polyt. in Mathematical Engineering from Aalborg University. With my education, I have gained a good mathematical understanding and have learned to use this knowledge in a programming context. This background gives me a good foundation for working with data analysis and any sort of algorithm design.

As a co-worker, I am hard-working and always curious to learn something new. For more information about me, check out my personal website.

## **WORK & EXPERIENCE**

Data Analyst - Student Assistant

@ APX10™

march 2023 - June 2024

[Keywords] Python, Object Oriented Programming, Algorithm Design, Data Analysis, Data Visualization, Pandas, Git, PostgreSQL, Docker, Bash, C#.

### **B**&O - Master's Thesis

#### **Aalborg University**

## February 2024 - June 2024

[Keywords] Machine Learning, Al, Audio-To-Text, Python, Hugging Face, PyTorch, Sound, Language Models, Research.

#### CERN - Internship

#### **Aalborg University**

## August 2023 - January 2024

[Keywords] Accelerator Physics, Python, Data Analysis, Beam Dynamics, Beam and Residual Gas Interactions, Research

## Weibel Scientific A/S - Bachelor's Thesis Aalborg University

## February 2022 - June 2022

[Keywords] Radar Signal Processing, Orbital Mechanics, Satellite Tracking, Python, Data Analysis, Research.

## **REFERENCES**

Reference available on request

## **SKILLS**

## Language

Danish English German



# Programming & Version Control

Advanced

Python

Fundamentals R, Matlab, LATEX,

Git, C#

## **EDUCATION**



Mathematical Engineering

### **Aalborg University**

## September 2022 - June 2024

[Skills] With the mathematical foundation from the Bachelor's, the Master's is more applied and with a focus on programming and machine learning. My Master's includes two internships, one in Switzerland at CERN and one in Denmark with B&O.

#### B.Sc.

## Mathematical Engineering

### **Aalborg University**

[Skills] Mathematical background with courses like Calculus, Linear Algebra, Mathematical Analysis, Probability Theory, Statistics etc. Through semester projects and courses, I also have programming experience in Python.

# Business College (HHX) Silkeborg Business College

## August 2014 - June 2017