## Jonathan Tybirk

+45 50 59 22 96



☑ jonathantybirk@gmail.com



2800 Kgs. Lyngby



in linkedin.com/in/jonathantybirk 🖊



github.com/jonathantybirk >



jonathantybirk.com ↗

## Profile

I'm a BSc Artificial Intelligence and Data student at DTU with a passion for machine learning, software development, and problem-solving. I have hands-on experience in applied ML (cloud services, HPC) and full-stack development (Python, C#, JavaScript). Teaching is something I love, and I've worked as a Teaching Assistant at DTU four times. At DanSTAR, I develop rocket software and oversee a team of talented engineers as a Board

I thrive on technical challenges, enjoy building innovative solutions, and always seek ways to optimize and improve.

#### Education

BSc Artificial Intelligence and Data student, Technical University of Denmark September 2023 - current

- GPA: 11.1 / 12
- Relevant course work: Algorithms, Deep Learning, Machine Learning Ops
- 6th-place finisher in the Danish National AI Championship in AI 2024 under team name Powered by SmartFridge

# Experience

### Mission Control Developer, Danish Student Association for Rocketry September 2024 - current

- Implemented the TCP protocol for real-time communication between rocket flight computer and ground mission control system in a large C# codebase
- Redesigned the logging system, following appropriate safe code conventions

#### Teaching Assistant, Technical University of Denmark

January 2024 - current

- Taught 120 students Computer Programming as Assistant Lecturer
- Supervised students on deep reinforcement learning, convolutional neural networks, and latent text embeddings

# Projects

### **Full-Stack Website**

(~ 40 hours)

July 2024 - current

- A dynamic self-deployed website to show off my projects
- Integrated frontend and database through Node.js
- React, TypeScript, Tailwind CSS, PostgreSQL

### **Modelling of Membrane Degradation**

 $(\sim 20 \text{ hours})$ 

March 2024

- Paid contract work to data model for Aprisium Pte. Ltd., a Singapore-based environmental services start-up
- NumPy, pandas, SciPy, scikit-learn

#### **Self-Operating Computer**

 $(\sim 80 \text{ hours})$ 

February 2024 - May 2024

- Program to visually perceive a computer screen, and navigate using mouse, keyboard, and GPT-4V reasoning
- Built with **Python** with robotic process automation start-up *Symbolik.ai*
- LangChain, OpenAI API, Google Cloud, Docker



#### **Technical skills**

Python / PyTorch / LangChain TypeScript, Node.js, HTML, CSS C# / .NET SQL / PostgreSQL MS Azure, Google Cloud, AWS Git, Docker, GitHub Actions

### Languages

Danish, native English, fluent Spanish, beginner German, beginner

#### **Additional qualifications**

- Chairman of the student council for 250 students at Gymnastikhøjskolen i Ollerup. I improved efficiency by delegating responsibilities to small task groups.
- Certified personal trainer, having worked with regular people to promote health and an optimistic outlook through exercise and nutrition.
- Cultural insight from solobackpacking many times across Europe. I like working with international and diverse groups of people.
- 4-month army enlistment on Bornholm. This taught me to teamwork effectively even under stressful conditions.
- Experience performing music as guitarist and front singer - this has helped me get over a fear of public speaking.
- Great joke-teller according to my programming students!







