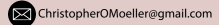


Christopher Møller



+45 91 64 64 68





PROFILE

- A full stack developer at heart; I enjoy creating both software and web applications, facing technical challenges, and learning new skills.
- I am currently working at Københavns Universitet in the Center for Protein Research, developing, supporting, and maintaining various webapps for medical research purposes.
- I consider myself to be a friendly person always looking to make other people's daily lives easier or more convenient in some way. Having experienced working both as a sole developer as well as working closely within a team on various projects, I consider myself highly adaptable to most working conditions, and am always eager to learn from others.

EXPERIENCE

References can be sent

July 2020 - Present

Full Stack Developer & project manager at the Center for Protein Research at Københavns Universitet

- INNODIA project Clinical trial platform aimed at studying type 1 diabetes.
- FOREVER project Collaboration project between KU and Synoptik. Developed a web application for ophthalmologists/optometrists to view eye examinations, and fundus/OCT/Perimetry photographs of patients and conduct evaluations based on this data to evaluate the overall eye health of patients
- DBDS SampleTracker Migrating existing data from a MSAccess database into a full fledged web app for tracking millions of blood samples all across Denmark.

January 2019 - May 2019

Student assistant at VEO.co

 Helped maintain and extend functionality of the web video player and user platform using Node.js and Django, respectively

August 2018 - January 2019

Internship at TrainAway

- A 'travelling' gym membership app that allows users to get access to gym facilities abroad.
- Worked closely with the CTO, and two remote developers to develop the mobile app, using React Native and Postgres.
- Additionally helped the marketing and outreach team setup and develop several tools to improve outreach and sales.

May 2019 - June 2020

Full Stack Developer at Procedural.build

 Used Django REST and React.js to develop a design, QA, and environmental systems content management system for various engineering companies and their projects.

November 2018 - January 2019

Freelance work - Triatek/Johnson controls

 Created an algorithm in Python to dynamically generate model numbers of pressure valves with relevant pricing information based on the chosen parts.

SKILLS

Frameworks:

- Django/Django REST/Flask
- Node.js
- · AngularJS / Angular
- React

Databases

- MySQL / Postgres
- MongoDB / Redis

Other Technical Skills:

- Git
- AWS
- Docker/Ansible

Strengths:

• Passionate and Motivated.

I love challenges and always strive to complete a task in the best and most efficient manner possible.

Social and polymathic

I enjoy meeting up with people outside of school and work. I also have a wide range of interests and hobbies: playing football and badminton, cooking, computers, and board games

• Fluent in English, Proficient in Lithuanian and Danish.