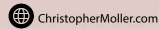


Christopher Møller

Christopher OMoeller@gmail.com

+45 91 64 64 68

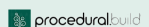




PROFILE

- Programming and full stack development, both are my passion and hobby. I love creating things, getting challenged, and solving problems.
- I am studying Computer Science at KEA for my BA degree. I enjoy learning new frameworks, languages, and technologies whenever given the opportunity.
- I consider myself to be a friendly person always looking to make other people's daily lives easier or more convenient in some way. I enjoy meeting new people and working in groups to accomplish anything.

EXPERIENCE





References can be sent

August 2018 - January 2019 Internship at TrainAway

• Worked as IT Assistant using:

Wordpress, PHP, Python and various business tools to improve outreach and increase sales.

January 2019 - May 2019

Student assistant at VEO

- Worked as a student Assistant doing basic development and system administration tasks.
- Primarily used Node.js, Django to develop small quality of life features

November 2018 - January 2019

Freelance work - Triatek/Johnson controls

• Worked with the Product Manager to create a reusable algorithm with Python to generate:

Model Numbers, their descriptions, and their prices

May 2019 - June 2020

Full Stack Developer at Procedural

 Worked as a full stack developer at Procedural using Django REST and React.js

Other Technical Skills:

Amazon AWS

• HTML/CSS

Adobe Photoshop/Illustrator

 Working in an Agile methodology and collaborating closely with clients.

July 2020 - Present

Full Stack Developer at the University of Copenhagen - Novo Nordisk Foundation

Programming Languages:

Python

Java

Javascript

- Currently working within the KU Health department on a data capture research project tracking clinical trials studying Type 1 Diabetes
- Working with Python Flask and AngularJS

EDUCATION

AP: Computer Science (2016 - 2019)

BA: Software Development (2019 - 2020)



- · Software design, construction, testing
 - Learned basic design methodologies and the theory behind the development lifecycle
- System integration
 - Learned about how to integrate APIs of different languages together in an application
- Databases for developers
 - $\bullet \ Learned \ about \ Relational \ and \ Non-relational \ databases \ and \ the \ advantages \ to \ each.$
- · Development of large systems
 - Learned about theory behind developing large scale systems and tools used during the process, such as Docker, Jenkins, and Cloud deployment solutions

SKILLS









Frameworks:

- Django/Django REST
- Flask
- React
- Node.js
- Spring MVC
- AngularJS

Strengths:

• Passionate and Motivated.

I love challenges and always strive to complete a task in the most 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: football, cooking, music, computers, games, and travelling.

• Fluent in English, Proficient in Lithuanian and Danish.