

VICTOR VARMING

@ victorpvrothe@gmail.com

+45 21567954

[linkedin.com/in/victor-varming-22b628222/](https://www.linkedin.com/in/victor-varming-22b628222/)

PROFILE

I am an aspiring computational chemist with a background in pharmaceutical sciences.

I am eager to continue working in the intersection of pharmaceutics and data science, as i have quickly grown passionate about the field.

My experience is that in a field often dominated by data scientists, I can offer different perspectives because of my pharmaceutical background.

EXPERIENCE

MSc Thesis: Challenging Deep Learning Docking Methods

2024 – 2025

📍 Data Science for Drug Design group at Center for Pharmaceutical Data Science Education, University of Copenhagen

Investigation of the docking abilities of AlphaFold 3, etc., on the novel pharmaceutically relevant dataset DeepDockingDare. We are currently progressing towards publishing the work.

References:

- Prof. Albert J Kooistra | Supervisor | +45 35 32 83 05
- Dr. Jonas Verhellen | Co-supervisor | +45 35 32 63 08

Business Support Student Worker in Internal Medicine

2020 – 2022

📍 Pfizer Denmark, Ballerup

At Pfizer I gained insight into pharmaceutical business through my business support role, where I worked across different business units with a variety of responsibilities.

Main responsibilities:

- Administration of promotional material for Health Care Professionals across multiple disease areas.
- Administration of issued mobile devices.

References:

- Annika Dyrlund Juul | Executive Assistant | +45 51 56 11 89
- Anne-Grethe Frøstrup | Medical Lead Speciality Care, Finland, Iceland, Norway and Denmark | +45 53 75 91 35
- Pia Mose Nielsen | Sr. Country Brand Lead | +45 29 20 35 82
- Else Ulrich | Key Account Manager | +45 21 60 04 55

EDUCATION

MSc Pharmaceutical Sciences 2023-2025

📍 University of Copenhagen

- Thesis: Challenging Deep Learning Docking Methods.
- Rel. courses: Pharmaceutical Modeling, Python Programming for Data Science

BSc Pharmacy

2019-2022

📍 University of Copenhagen

- Independent Research Project as BSc Thesis: Insulin Detemir and Albumin Binding Studied by Taylor Dispersion Analysis and Flow Dispersion Analysis.

KEY COMPETENCIES

Python

Pymol & ChimeraX

Experience with Experimental Techniques

Scientific Communication

Fluent in Danish & English

Intermediate in French and Improving

H.C. Ørsted Medal

Awarded for achieving a grade average above 10.5 in both the BSc and MSc and 12 in the final project. This shows that i graduated in the top 2% of my year.



ABOUT ME

Social

Curious

Thorough

Apt

I value and prioritize comfortable social spaces. During my studies i have volunteered:

- 2 Years as academic tutor
- 2 years as social tutor

In my free time, I enjoy being in nature, meeting new people, and travelling.