

# VICTOR VARMING

@ victorpvrothe@gmail.com

+45 21567954

in 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 Dyrland 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.