# Victoria Ovedie Chruickshank Langø

Oslo, Norway | victorialangoe@icloud.com | +47 913 10 227 | linkedin.com/in/victoria-ovedie-langoe/

## **Background Information**

I recently graduated with a Master's degree in computer science, focusing on natural language processing. I'm especially interested in how language and technology can be used to solve real problems. Over the past few years, I've worked on both research and industry projects, everything from building Norwegian NLP datasets to working as a data scientist.

### **Experience**

Data Scientist, Chronos AI – Oslo, Norway

Dec 2024 – June 2025

- Developed end-to-end systems integrating OpenAI's Azure API, with full ownership of backend (Flask, PostgreSQL), frontend (HTML/CSS/JS), and prompt engineering.
- Worked on AI/NLP-driven applications in a hybrid research–industry setting.

Research Assistant, University of Oslo (LTG) - Oslo, Norway

Feb 2024 - Dec 2024

- Contributed to the Mímir project and NorGenEval, building evaluation datasets for Norwegian large language models.
- Worked on data annotation, model evaluation strategies, and publication writing.

#### Seminar Teacher, Grader & Fullstack Developer

Aug 2024 - Dec 2024

- Taught IN1020 (Intro to Computer Technology); graded and examined IN5320 (Web App Development).
- Developed the "IN1020 Universe", a gamified fullstack platform for student learning.
- Stack: React, Django, Docker.

Team Lead & Fullstack Developer, Summer Internship – University of Oslo

June 2024 - Aug 2024

- Led a team of 10+ students in building a fullstack app for first-year Informatics students.
- Stack: Diango REST, React TypeScript, Docker, Nginx.

Fullstack Developer, Unibottle - Oslo, Norway

Oct 2023 - Jan 2024

- Built digital solutions to modernize Norway's bottle deposit ("pant") system.
- Stack: Supabase, React, PostgreSQL, Spring, TypeScript.

Mobile App Developer, Tripletex - Oslo, Norway

August 2022 - May 2023

- Developed features in the Tripletex mobile app using React Native.
- Contributed to their Android WearOS app using Kotlin and Jetpack Compose.

## **Education**

University of Oslo, MSc in Informatics: Programming and System Architecture	2023 – 2025
University of Oslo, BSc in Informatics: Programming and System Architecture	2021 - 2024
University of Oslo, BSc in Political Science	2018 - 2022

## **Technologies**

Programming and Scripting: Python, JavaScript, Java, Kotlin, C, C#

Frameworks & Libraries: React, Django, Flask, Docker

Databases: PostgreSQL, SQLite, Supabase

Cloud and Development Tools: Azure, Git, Linux