# VILHJALMUR A. VILHJALMSSON

Trondheim, Norway · +47 456 77 189 · villiarnar1@gmail.com linkedin.com/in/vilhjalmur-arnar-vilhjalmsson · github.com/villi02 · www.everythingforagreencard.com

#### **EDUCATION**

## Norwegian University of Science and Technology (NTNU)

Aug 2021 - July 2027 Trondheim, Norway

M.Sc Computer Science

M.Sc Applied Mathematics & Physics

WORK EXPERIENCE

Mar 2024 - Present

## Part time - Technical officer/Co-founder

A\* Consulting

Favn Software

Trondheim, Norway

- Led project for major Norwegian construction company, with implementation of LangChain and LangGraph
- Secured 3 paying customers within the first month of starting

## Part time - Al Research Assistant

July 2023 - Present

NorwAl - Norwegian Research Center for Al Innovation

Trondheim, Norway

- · Assisted in research, planning and writing of papers with PhD students, focused on Anomaly Detection
- Conducted experiments for multiple Anomaly detection methods on data from Scandinavian power grids
- Optimized pipeline for processing of dataset, reducing processing time from over 1hr to less than 30s
- Developed a full stack website for searching the norGPT dataset with OpenSearch, Next.js and React

# Part time - Software Engineer

Feb 2022 - Mar 2024

Trondheim, Norway

- Implemented a dynamic app bar in React and updated preview templates with the new app bar
- · Optimized retrieval of events for real-time workflows, and implemented a scalable data pipeline into BigQuery using cloudfunctions
- Added CSRF middleware with tokens for admin sites, written in Golang Backend
- Assisted in planning and writing proposals, resulting in over \$125K in research grants and consulting contracts

## EXTRACURRICULAR ACTIVITY

**Project lead** 

Feb 2022 - Present Trondheim, Norway

- Cogito NTNU Norways biggest AI student organisation
- · Partnership with St.Olav hospital Achieved 92% accuracy for pneumonia detection in medical imagery Conducted workshops with students, giving them a basic understanding of key concepts of AI
- Gathered and processed data from the Norwegian Directorate of Fisheries, used for time series prediction

## **Key Account Manager**

August 2021 - August 2022

Propulse NTNU (Student Rocketry Team)

Trondheim, Norway

- Worked on making partnerships with businesses by following up on leads, networking, and cold-calling
- Wrote applications for funds, resulting in \$3K in University grants
- Secured partnership with major Norwegian (TESS) and international electronics retailers

## Honors and awards

2nd place   Hackathon by ABB Group and NTNU IE-faculty	Feb 2024
Finalist   HackMIT 2023	Sep 2023
3rd place   Hackathon with NASA JPL, hosted by Start NTNU	Feb 2022
3rd Prize   Chinese Bridge Competition Norway	May 2020
2nd Prize   Chinese Bridge Competition Norway	May 2019

## SKILLS

Languages: Python, C/C++, Go, SQL, JAVA, Swift

Frameworks: Tensorflow, PyTorch, Next.JS, Pandas, Opensearch, Firebase, LangChain, LangGraph

Cloud Tools: Azure, Google Cloud Platform