DANIEL HOLMBERG

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EDUCATION

University of Helsinki May 2022

M.Sc. in Data Science

Thesis: Jet Energy Corrections with Graph Neural Network Regression

Grade: 5/5

University of Helsinki Dec 2019

B.Sc. in Physics

Thesis: Interatomic Potentials for Simulating Fe-Cr

Grade: 4/5

EXPERIENCE

Euro-Mediterranean Center on Climate Change

Oct 2024 – Present

Visiting Researcher

Bologna, Italy

· Building a machine learning based alternative to the operational numerical Mediterranean forecasting system.

University of Helsinki

Aug 2022 – Present

PhD Candidate

Helsinki, Finland

- · Part of the Complex Systems Computation group led by Prof. Teemu Roos, where I research structured deep learning.
- Active collaborations with the Vlasiator team on speeding up ion-kinetic space weather simulations, as well as with the Institute for Atmospheric and Earth System Research on extrapolating in-situ aerosol measurements to a global scale.

South African Radio Astronomy Observatory

Jan 2024 – Apr 2024

Visiting Researcher

Cape Town, South Africa

· Developed computer vision techniques to deconvolve radio interferometric images from the MeerKAT telescope.

European Organization for Nuclear Research

Technical Student

Jul 2021 – Jun 2022 Geneva, Switzerland

- · Interned in the IT cloud infrastructure team under CNCF Research User Group lead Ricardo Rocha.
- · Gained expertise on the Kubeflow cloud platform able to facilitate the complete machine learning lifecycle.
- · Implemented an end-to-end pipeline to run a novel machine learning based calibration technique for particle jets.

Helsinki Institute of Physics

Nov 2020 – May 2021

Research Assistant

Helsinki, Finland

- · Began my research on calibrating particle jets arising in highly energetic collisions at the Large Hadron Collider under guidance by Dr. Henning Kirschenmann and Prof. Mikko Voutilainen.
- · Participated in Fermilab's data analysis school for students at the Compact Muon Solenoid experiment.

fjuul.comSoftware Engineer

Mar 2020 – Mar 2021
Helsinki, Finland

- · Contributed to the development and maintenance of the company's health tracking mobile application.
- · Successfully integrated Withings tracker functionality, demonstrating versatile full-stack development skills.

ORGANIZATIONS

Spektrum rfJan 2021 – Dec 2021Managing EditorHelsinki, Finland

· Oversaw the writing and publication process of our student letter.

Nyland Brigade Conscript Committee

Vice-Chair

Aug 2018 – Mar 2018 Ekenäs, Finland

- · The Conscript Committee acts as a link between conscripts and officers/staff at the brigade.
- · Hosted meetings, visited other brigades in southern Finland, coordinated transports, arranged worklife events, etc.

OUTREACH

CMS ML Hackathon Nov 2021

Instructor Geneva, Switzerland

· Showcased usage of cloud platforms for machine learning to attending physicists.

CodeRefineryMay 2020 – Jun 2020InstructorHelsinki, Finland

Helped people taking part in coding workshops with new concepts such as version control or modularity.

PUBLICATIONS

- D. Holmberg, E. Clementi and T. Roos. *Regional Ocean Forecasting with Hierarchical Graph Neural Networks*. In NeurIPS 2024 Workshop on Tackling Climate Change with Machine Learning (2024).
- D. Holmberg, D. Golubovic and H. Kirschenmann. *Jet Energy Calibration with Deep Learning as a Kubeflow Pipeline*. Computing and Software for Big Science vol. 7 (2023).
- P. Kuopanportti, M. Ropo, D. Holmberg, et al. *Interatomic Fe–Cr potential for modeling kinetics on Fe surfaces*, Computational Materials Science vol. 203 (2022).

PRESENTATIONS

- D. Holmberg and D. Golubovic. *Jet Energy Corrections with GNN Regression using Kubeflow at CERN*. Kubecon + CloudNativeCon Europe (2022). Valencia, Spain.
- D. Holmberg. Jet Energy Corrections with GNN Regression. Learning to Discover at Institut Pascal (2022). Paris, France.