Daniel Holmberg

PhD Student

@ daniel.holmberg@helsinki.fi ★ danielholmberg.fi Finland

\(+358 40 5384 784

github.com/deinal

A332, PO-68, Pehr Kalms gata 5, 00560 Helsinki in linkedin.com/in/holmberg-daniel



Experience

PhD Student

Finnish Center for Artificial Intelligence

August 2022 – present

P Helsinki, Finland

- Deep learning research with applications on spatiotemporal data
- TA in introduction to data science & in buildingai.elementsofai.com

Technical Student CERN

₩ July 2021 - June 2022

♀ Geneva, Switzerland

- Built end-to-end cloud native ML pipelines with Kubeflow
- Developed scalable particle physics usage samples
- Optimized models with Katib AutoML
- Served ONNX models over http with Nvidia Triton

Software Engineer

Fjuul Vision Oy

March 2020 - March 2021

P Helsinki, Finland

- App development on Google Cloud Platform with Node.js and React
- Integrated the Withings tracker as an activity source
- Implemented OAuth handshakes, API subscriptions as well as data tables with Terraform

Research Assistant

Helsinki Institute of Physics

Mov 2020 - Jan 2021

Helsinki, Finland

- Researched how jet energy corrections can be performed using graph neural network regression under the guidance of Dr. Henning Kirschenmann and Associate Prof. Mikko Voutilainen
- Participated in Fermilab's CMS data analysis school

Publications

- D. Holmberg, D. Golubovic, H. Kirschenmann Jet Energy Calibration with Deep Learning as a Kubeflow Pipeline. Computing and Software for Big Science 7 (2023), doi: 10.1007/s41781-023-00103-y.
- P. Kuopanportti, M. Ropo, D. Holmberg, et. al. Interatomic Fe-Cr potential for modeling kinetics on Fe surfaces, Computational Materials Science 203 (2022), doi: 10.1016/j.commatsci.2021.110840.

Education

M.Sc. Data Science

University of Helsinki

2020 - 2022

- Thesis: Jet Energy Corrections with Graph Neural Network Regression
- Thesis awarded 5/5, GPA 4.3/5

B.Sc. Physics

University of Helsinki

2016 - 2019

- Thesis: Interatomic Potentials for Simulating Fe-Cr
- Thesis awarded 4/5, GPA 4.3/5

Organizations

Managing Editor Spektrum rf

2021

- Oversee student paper publication process
- Wordpress admin for the website spektrum.fi/spektraklet

Vice-Chairman

Nyland Brigade Conscript Committee

2018

- Hosted meetings for conscript representatives and officers to discuss current affairs at the brigade
- · Arranged working life events and a study fair with some 20 universities and polytechnics

Skills

Python Kubef	low Bash	JavaScript
Git PyTorch	TensorFlow	Docker
Data Analysis Computational Physics		
Machine Learning	Teamwork	

Outreach

Speaker

KubeCon + CloudNativeCon Europe 2022

• Talk about scalable cloud native ML pipelines for particle physics

kccnceu2022.sched.com/event/ytqv

Speaker

Learning to Discover @ Institut Pascal Paris-Saclay

• Talk about calibrating particle jets' energy with GNN regression

hindico.ijclab.in2p3.fr/event/5999/timetable/32-jet-energy-corrections-with

Kubeflow Facilitator

CMS ML Hackathon

Movember 2021

- Helped phycisists run deep learning workflows as scalable jobs on cern's internal cloud resources
- Developed hyperparameter-tuning configuration files for Kubeflow

Helper

CodeRefinery

May − June 2020

- Participant of the June 2020 CodeRefinery instructor training
- Helper at the first online mega-CodeRefinery workshop

Languages

Swedish: Native, C2

English: Fluent, C1

Finnish: Intermediate, B1

German: Elementary, A1

Hobbies

I like to run and I also play some football every now and then. I've participated in a couple of sports events over the years and more to come.

- Helsinki Midnight Run 2022
- Football with CERN FC 2021-2022
- Futsal with Spektrum FC 2019-2021
- Anchor Jukola Orienteering Relay 2019
- Baltic Sea Half Marathon 2019