# **Didrik Nielsen** | Curriculum Vitae

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PhD in Machine Learning; MSc in Applied Physics and Mathematics. Passionate about machine learning and deep learning, from simpler statistical models to deep generative models and self-supervised learning.

## Education

Technical University of Denmark (DTU)

Copenhagen, Denmark

PhD Student

January 2019-December 2021

Researching Deep Generative Models with Prof. Ole Winther.

University of Amsterdam (UvA)

Amsterdam, Netherlands

Visiting PhD Student

January 2020-June 2020

Visiting AMLAB, working with Prof. Max Welling.

Norwegian University of Science and Technology (NTNU)

Trondheim, Norway

MSc Applied Physics and Mathematics, Average Grade: A

August 2011-December 2016

Main profile: Industrial Mathematics. Specialization: Statistics.

National University of Singapore (NUS)

Singapore, Singapore

Exchange Student, Average Grade: A-

January 2015-May 2015

# **Employment**

Copenhagen, Denmark (remote) twig.energy

Staff Machine Learning Engineer

May 2023-

- Developing machine learning models for trading in power markets.

**Norwegian Computing Center** 

Oslo, Norway

Researcher

January 2022-May 2023

- Developing machine learning methodology to solve problems for industrial partners.

raffle.ai Research Assistant

Copenhagen, Denmark September 2018-December 2018

- Developing enterprise search using natural language processing and deep learning.

Center for Advanced Intelligence Project (AIP), RIKEN

Tokyo, Japan

Research Assistant

March 2017-August 2018

- Working with Mohammad Emtiyaz Khan in the Approximate Bayesian Inference (ABI) team.
- Conducting research with a focus on variational inference and Bayesian neural networks.

**Norwegian Computing Center** 

Oslo, Norway

Summer Intern

June 2016-July 2016

- Working on a research project on fraud detection in the insurance industry.

Norsk Hydro

Oslo, Norway

Summer Intern June 2015-August 2015

- Developing trading strategies for energy markets using machine learning.

If P&C Insurance

Summer Intern

Oslo, Norway

June 2014-August 2014

- Analysis of trends in insurance claims and the effects of a marketing campaign.

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# **Teaching & Invited Talks**

Probabilistic Al Summer School

Helsinki, Finland

June 2022

**Visual Intelligence Seminar Series** 

Invited Lecture on Normalizing Flows

Invited Talk on Normalizing Flows and Diffusion Models

October 2021

Oslo, Norway

**Probabilistic AI Summer School** 

Trondheim, Norway

June 2021

Invited Lecture on Normalizing Flows

Copenhagen, Denmark

Invited Talk on Normalizing Flows

April 2021

**AMLAB Seminar** 

**MLLS Seminar** 

Invited Talk on SurVAE Flows

Amsterdam, Netherlands
September 2020

**Technical University of Denmark** 

Teaching Assistant in the Deep Learning course 2019 & 2020

Copenhagen, Denmark

September 2019-December 2020

**Data Science Summer School** 

Teaching Assistant in two-day tutorial on Approximate Bayesian Inference

Paris, France *June 2018* 

Works Applications

Invited Talk on Bayesian Deep Learning

Tokyo, Japan May 2018

Norwegian University of Science and Technology

Tronhdeim, Norway

Teaching Assistant in 7 courses on statistics, calculus, finance and fluid mechanicsJanuary 2013–December 2016

## **Service**

# **Machine Learning Conferences**

Online

Reviewer June 2019–

I served as a reviewer for JMLR; IEEE; NeurIPS (2019, 2020, 2021); ICML (2020, 2021); AISTATS (2021).

### Hans Majestet Kongens Garde

Oslo, Norway

Guard Soldier

July 2010-July 2011

Compulsory military service. I served one year as a guard soldier in the Royal Guard.

### Selected Publications

- Argmax Flows and Multinomial Diffusion: Learning Categorical Distributions.
   E. Hoogeboom\*, D. Nielsen\*, P. Jaini, P. Forré, M. Welling (NeurIPS, 2021)
- o Sampling in Combinatorial Spaces with SurVAE Flow Augmented MCMC.
  - P. Jaini, D. Nielsen, M. Welling (AISTATS, 2021)
- o SurVAE Flows: Surjections to Bridge the Gap between VAEs and Flows.
  - D. Nielsen, P. Jaini, E. Hoogeboom, O. Winther, M. Welling (NeurIPS, 2020) [Oral presentation].
- o Closing the Dequantization Gap: PixelCNN as a Single-Layer Flow.
  - D. Nielsen, O. Winther (NeurIPS, 2020).
- o Fast and Scalable Bayesian Deep Learning by Weight-Perturbation in Adam.
  - M.E. Khan\*, D. Nielsen\*, V. Tangkaratt\*, W. Lin, Y. Gal, A. Srivastava (ICML, 2018).

### Skills

- o Languages: Norwegian, English.
- o Programming Languages: Python, R, MATLAB, C++.

- o **Frameworks & Libraries:** PyTorch, TensorFlow.
- o **Tools:** LaTeX, Git.