Didrik Nielsen | Curriculum Vitae

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MSc in Applied Physics and Mathematics. Passionate about *machine learning*, in particular Bayesian approaches. Interested in the development and evaluation of probabilistic models, as well as design of approximate inference methods.

Education

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.

Singapore, Singapore

National University of Singapore (NUS)

January 2015–May 2015

Exchange Student, Average Grade: A-

Employment

DTU Compute Copenhagen, Denmark

Research Assistant September 2018–

- Working as a research assistant at DTU Compute with Prof. Ole Winther.
- Allocated to a project with the start-up raffle.ai. Tasks:
 - · Using natural language processing, deep learning and active learning to develop corporate virtual assistants.

Center for Advanced Intelligence Project (AIP), RIKEN

Tokyo, Japan

Research Assistant

March 2017-August 2018

- Working in the Approximate Bayesian Inference (ABI) team.
- Working with Mohammad Emtiyaz Khan in research with a focus on variational inference. Tasks:
 - · Participate in the generation, execution and communication of research ideas.
 - · Contributed to three conference papers, one arXiv paper, two workshop papers.

Norwegian Computing Center

Oslo, Norway

Assistant Research Scientist

June 2016-July 2016

- Summer job in the Statistical Analysis, Machine Learning and Image Analysis (SAMBA) department.
- Working on a research project on fraud detection. Tasks:
 - · Clustering of insurance policies.
 - · Hyperparameter tuning for predictive models.
 - · Social network analysis of customer transactions.

Norsk Hydro
Summer Intern
Oslo, Norway
June 2015–August 2015

- Summer internship in the Energy Markets department.
- Developing trading strategies for energy markets. Tasks:
 - · Prepare and clean data, both technical indicators and fundamental factors.
 - · Use machine learning methods to generate trading recommendations.

If P&C Insurance

Summer Intern

Oslo, Norway

June 2014-August 2014

- Summer internship in the Motor Insurance department. Tasks:

- · Analyzing trends in insurance claims.
 - · Analyzing the effects of a marketing campaign.

Teaching & Invited Talks

Data Science Summer School

Paris, France

Teaching Assistant June 2018

I was a TA in the two-day tutorial on Approximate Bayesian Inference at the Data Science Summer School 2018.

Works Applications

Invited Talk May 2018 I gave a one-hour introduction to the field of Bayesian Deep Learning at the headquarters of Works Applications.

Norwegian University of Science and Technology

Tronhdeim, Norway

Teaching Assistant

January 2013-December 2016

I held in total 7 teaching assistant positions in courses on statistics, calculus, finance and fluid mechanics. Tasks included weekly guidance of students as well as marking of exercises.

Extracurricular Activities

Bedriftskontakten Nabla

Tronhdeim, Norway

Business Contact

April 2013-April 2014

I volunteered as a business contact in the student association. This work included contacting companies and organizing company presentations.

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.

Publications

- o A. Mishkin, F. Kunstner, D. Nielsen, M. Schmidt, M.E. Khan. SLANG: Fast Structured Covariance Approximations for Bayesian Deep Learning with Natural Gradient. NIPS, 2018.
- o M.E. Khan, D. Nielsen. Fast yet Simple Natural-Gradient Descent for Variational Inference in Complex Models. ISITA, 2018.
- o M.E. Khan, D. Nielsen, V. Tangkaratt, W. Lin, Y. Gal, A. Srivastava. Fast and Scalable Bayesian Deep Learning by Weight-Perturbation in Adam. ICML, 2018.
- o M.E. Khan, W. Lin, V. Tangkaratt, Z. Liu and D. Nielsen. Variational Adaptive-Newton Method for Explorative Learning. ArXiv e-prints, 2017.
- o M.E. Khan, W. Lin, V. Tangkaratt, Z. Liu and D. Nielsen. Variational Adaptive-Newton Method. NIPS Workshop on Advances in Approximate Bayesian Inference, Los Angeles, USA, 2017.
- o W. Lin, M.E. Khan, N. Hubacher and D. Nielsen. Natural-Gradient Stochastic Variational Inference for Non-Conjugate Structured Variational Autoencoder. ICML Workshop on Deep Structured Prediction, Sydney, Australia, 2017.
- o D. Nielsen. Tree Boosting with XGBoost Why does XGBoost win "every" maching learning competition? Master's Thesis, Norwegian University of Science and Technology, 2017.

Skills

- o Languages: Norwegian, English.
- o Programming Languages: Python, R, MATLAB, C++.
- Frameworks & Libraries: PyTorch, TensorFlow.
- o Tools: LaTeX, Git.