

Curriculum Vitae for Robert Solli

Personal information

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Born: 09.10.1991 Nationality: Norwegian

Summary

I submitted my thesis in Computational Physics for the degree of M.Sc. in the fall of 2019. In my thesis project, I investigated the application of machine learning to a nuclear physics experiment. At the same time, I held a position as a research assistant at the department of physics. My education and experience have given me a strong analytical background. In particular, I am proficient in efficient numerical programming in multiple languages, advanced machine learning techniques, data processing and database management.

Technical skills

Frameworks Tensorflow, Keras, PyTorch, Scikit-learn, Pandas, Numpy, Sympy, Sci-

py, Armadillo, MPI, MSSQL

Languages Python, C++, SQL Tools Git, Linux, LaTeX, Vim

Education

2019 M.Sc. in Computational Physics from the Factulty of Mathematics and

Natural Science, University of Oslo. The title of my thesis was "Latent Variable Machine Learning Algorithms: Applications in a Nuclear

Physics Experiment".

2017 B.Sc. in Science, University of Oslo.

Professional experience

2019 -Consultant at Expert Analytics AS

2017 - 2019Research assistant at the Centre for Computing in Science Education

> (CCSE). Performed quantitative analysis of student behaviour with physics curricula with traditional statistical tools as well as elements

from machine learning.

2016 - 2017Project manager at the Foundation for Student Life in Oslo and Akers-

> hus (Studentsamskipnaden i Oslo og Akershus). Scoped and developed the project 'Forening for Alle' with the aim of increasing student

participation in volunteer associations.

Languages

English Fluent

Norwegian Native speaker

Personal skills

Machine In my master's studies a large focus was placed on understanding and

Learning developing neural network models. I have extensive experience with the

TensorFlow and Keras libraries, as well as experience with PyTorch. As a research assistant I was involved in the machine learning group at the Centre for Computing in Science Education. In this work I used neural network models as well as tree-based, classical and support

vector algorithms.

Problem In my studies and work I have been challenged with hard interdisciplisolving

nary problems. These challenges have given me an understanding of

how to approach and disect such problems to find effective solutions.

Programming Programming has been a passion of mine from the start of my University education. Most courses featured a programming aspect, and

this fostered a growing interest in exploring new technologies.

Some interests and hobbies

Miscellaneous Cooking, Gaming, Programming Sports Rock Climbing, Bouldering

Extended descriptions of selected projects

Activity Examining the relationship between student performance and video

interactions

Staffing 3 Researchers can predict delayed performance outcomes from video interactions. The project involved taking raw timestamped interactions with topical videos in a physics lab course. These interactions were used to predict student performance on a presentation tied to the topics presented in the videos. This work lead to a paper published in the proceedings of

the Physics Education Research Conference 2017.

Tools Python, SQL

Activity Autoencoder methods for track identification in the AT-TPC

Staffing 4 Researchers

Description The AT-TPC detector at the National Superconducting Cyclotron La-

boratory at Michigan State University requires efficient identification of rections occuring in the detector. Investigating the aplication of autoencoder neural networks to the identification of these reactions was the topic of my master's thesis. The project involved the construction of a semi-supervised approach to measure the amount of labelled data needed to perform classification. In addition to the semi-supervised approach we investigated autoencoder based clustering algorithms for

entirely unsupervised learning of the different reaction types.

Tools Python, Tensorflow, Keras