

Info

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Email

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Links

Portfolio and blog LinkedIn Github

Skills

Python

• • • •

Numpy

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Pandas

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Jupyter

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Virtuelle miljøer

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Git

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Scikit-Learn

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PyTorch

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TensorFlow

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SQL

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Languages

Danish

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English

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German

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Dan Saattrup Nielsen

Mathematician and Data Scientist

Profile

I am about to finish my PhD project in Mathematics at the University of Bristol, UK, and am looking forward to return to Denmark and seek new challenges within machine learning and data science, from June 2020. I am incredibly ambitious and love what I am doing, and I tend to take a lot of initiative to new projects and to look at things from new angles.

Education

University of Bristol, PhD in Mathematics

Relevant courses:

- Statistical Methods 1: Bayesian methods, regression, linear classification and support vector machines
- Statistical Methods 2: Principal component analysis, multidimensional scaling, independent component analysis and cluster methods

Rutgers University, Visiting researcher

Feb 2019 − Mar 2019 P New Brunswick, NJ, USA

Worked with Professor Grigor Sargsyan on a paper in Mathematical Logic.

University of Copenhagen, MSc in Mathematics

Sep 2014 − Aug 2016

© Copenhagen, Denmark

GPA: 11.7/12.0 (A)

University of Copenhagen, BSc in Mathematics

Sep 2011 − Aug 2014

Copenhagen, Denmark

GPA: 10.8/12.0 (B+)

Relevant courses:

- Object oriented programming: Java and Python
- Functional programming: SML
- Relational databases: SQL

University of Leeds, Erasmus Exchange

Erasmus exchange as part of my BSc in Mathematics.

Feb 2020 - Feb 2020

Work experience

Teaching Assistant at University of Bristol

- Responsible for weekly exercise classes for Mathematics undergraduate students
- Taught both LaTeX and Python

Teaching Assistant at University of Copenhagen

Sep 2013 – Jul 2016

☐ Copenhagen, Denmark

Responsible for weekly exercise classes for Mathematics undergraduate students

Software Developer at GE Revision & Rådgivning

- Automated the company's accounting process, reducing processing time from multiple hours to a single minute
- Developed cash register software to allow for automatic transfer of transaction data from the company's clients

Reference: Benjamin Jensen, 70 220 880

Internship

Al Researcher at Barbal Ltd

Barbal delivers a word processing platform designed for large scale collaboration on technical documents.

- Developed a machine learning model that identifies technical terms in construction standards with a 90% accuracy
- Implemented an active learning pipeline, that allows the model to learn faster

Reference: Tom Bartley, tom@barbal.co

Volunteer work

Data Science lead, Alan Turing Institute

- Led a data science team consisting of 14 PhD students
- Worked with WWF to classify news articles that mention threats to protected sites
- We implemented a BERT machine learning model that utilises sentiment analysis, topic modelling and geoparsing
- The model correctly detects 96% of the relevant articles, with only 18% false positives
- This project will be published in a future white paper from the Alan Turing Institute

Data Science lead, Data & Community Hackathon

- Led a data science team of 5 full-time professionals
- We implemented a random forest model for a local homeless organisation, which will help them predict how many people they would need to prepare food for on a given day
- We are now working with the organisation to get the model implemented in their daily work

Personal projects

Scholarly

May 2019 - Jan 2020

- Machine learning model that classifies scientific papers within the 148 categories used on arXiv, solely based on titles and abstracts
- For a given paper, the model detects on average 65% of the categories to which the paper belongs, compared to classical methods that detects ~40% of the categories
- The model is trained on all ~1.3 million articles from arXiv, scraped with Python using arXiv's API and stored in a SQLite database
- Try out the demo, read more in my blog post, and see the source code in my Github repository

NaturalSelection

Aug 2019 - Sep 2019

- Python package that implements a genetic optimisation algorithm, which can for instance be used to evolve neural network architectures
- Read more in blog post, and see the source code in my Github repository

AutoPoet

Sep 2019 - Nov 2019

- Construct Haiku poems from tweets
- The majority of the work was to train a neural network that could split English words into syllables, with a 97% accuracy
- Read more in more blog post, and see the source code in my Github repository

Certifications

Natural Language Processing Nanodegree

Sep 2019 - Oct 2019

Link to certificate

This Udacity Nanodegree covered multiple aspects of natural language processing:

- Use of hidden Markov models to add part-of-speech tags
- Conversion of tekst to Word2Vec- and GloVe word embeddings
- Construction of seq2seq models such as recurrent neural networks and transformers

Deep Learning Specialisation

Jun 2019 - Sep 2019

Link to certificate

This Coursera specialisation covered the theory of neural networks from scratch, starting with the mathematical theory and up to concrete implementations of modern architectures in TensorFlow and Keras.

Stanford Machine Learning

May 2019 - Jun 2019

Link to certificate

This Coursera course covered the application and implementation of classical machine learning methods such as linear models, support vector machines, decision trees and random forests.

IBM Data Science Specialisation

Apr 2019 - May 2019

Link to certificate

This Coursera specialisation covered basic data analysis in Python using Numpy, Pandas and Matplotlib, and introduced several clustering methods.

Personal interests

In my spare time I am doing yoga multiple times each week, I climb once in a while and I am currently practicing Persian calligraphy.