Nicklas Hansen

M.Sc. Eng. student and deep learning enthusiast

PERSONAL INFORMATION

Date of birth 02-11-1996 Phone +45 61 26 46 82

Nationality Danish Email hello@nicklashansen.com
Location Copenhagen, Denmark Github github.com/nicklashansen

PROFESSIONAL EXPERIENCE

(2019) raffle.ai

Machine learning summer internship focused on semantic parsing. We built a universal, database-agnostic text-to-SQL parser by implementing and improving upon the modular SyntaxSQLNet.

(2019 - present) Retune DSP

I help a team of engineers in a 10-man startup company build and maintain deep learning pipelines for automatic speech recognition systems.

(2016 - present) Nordic Transition

I am responsible for development and maintenance of an end-to-end data management platform for a recently established and rapidly growing career consultancy.

(2017 - 2019) Career Panorama

I acted as a technical advisor in an early-stage startup aiming to provide a human-centric alternative to current HR systems. Primary responsibility was to enforce good software engineering practices and manage a student developer.

EDUCATION

(2019 - present) M.Sc. Eng. stud. — Technical University of Denmark (DTU)

M.Sc. Mathematical Modelling & Computing student. Current topics include deep reinforcement learning, advanced algorithms, machine learning and digital signal processing. GPA: 10.2 (-3 to 12)

(2015 - 2018) B.Sc. Eng. — Technical University of Denmark (DTU)

B.Sc. Software Engineering. Studies focused on algorithms, machine learning, deep learning, AI, data security and software engineering practices. GPA: 8.2 (-3 to 12)

(2018) Summer Schools — High-Assured Autonomous Systems

Autonomous systems (theory and practice) at Tallinn Technical University, Estonia and Åbo Akademi, Finland.

(2018) Certificate — ISO 21500 Guidance on Project Management, Dansk Standard

I am certified in project management practices in accordance to ISO 21500.

(2017) Exchange — Nanyang Technological University (NTU), Singapore

Topics include computer vision, cryptography and large-scale software engineering.

HIGHLIGHTED PROJECTS

(2019) Course work— Distributed Deep Reinforcement Learning

Implementation of A3C for large-scale RL, extended in several ways to improve performance and scalability.

(2019) Course work— Playing Atari Games with REINFORCE & Deep Q-Networks

Implementation of the REINFORCE, DQN, DDQN and ActorCritic reinforcement learning algorithms with application to several classic Atari games. Public examination at AI Student Expo organised by Neural.

(2018) Retune DSP — *Voice Activity Detection in Noisy Environments*

Utilising novel deep learning techniques to increase robustness of low-complexity VAD in noisy environments.

(2018) Thesis: Rigshospitalet Glostrup — Automatic Multi-Modal Detection of Autonomic Arousals in Sleep

Multi-disciplinary study on the application of deep learning, digital signal processing and algorithms for automatic detection of biomarkers for sleep-related diseases in ECG and PPG signals.

(2017) SimCorp A/S — Sentiment Analysis on Twitter For Stock Market Prediction

Benchmark of machine learning techniques for sentiment analysis (natural language processing).

TECHNICAL

Software Engineering

I am fluent in Python, C# and JavaScript, and I also have experience with Matlab, R, SQL, Maple, C, C++ and Java. I am comfortable working with Git, Azure, Latex, Linux and HPC clusters.

I have a solid understanding of the design and analysis of advanced (sequential and parallel) algorithms and data structures and know how to develop efficient software at scale.

Mathematical Modelling

I use PyTorch (Python) for deep learning but have experience with TensorFlow and Keras as well. For digital signal processing applications I use Python, Matlab, C and JavaScript.

References are given upon request