

Albert Kjøller Jacobsen

Research Assistant, Technical University of Denmark, Kongens Lyngby, Denmark
akjja@dtu.dk — +45 42202085 — www.linkedin.com/in/albertkjoller — Personal webpage

RESEARCH INTERESTS

Technical University of Denmark (DTU), Kongens Lyngby, Denmark
Master of Science in Engineering: Human-Centered Artificial Intelligence
Thesis title: On Riemannian Sharpness-Aware Minimization for General Losses
September 2022 — February 2025
Cumulative GPA: 11.05/12.00

École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland
Exchange semester at the School of Computer and Communication Sciences (IC)
September 2021 — February 2022

Technical University of Denmark (DTU), Kongens Lyngby, Denmark
Bachelor of Science in Engineering: Artificial Intelligence and Data Science
Thesis title: Visual Question Answering with Knowledge-based Semantics
September 2019 — June 2022
Cumulative GPA: 10.07/12.00

WORK / ACADEMIC EXPERIENCE

Section for Cognitive Systems, DTU Compute
Research Assistant
Kongens Lyngby, Denmark
March 2025 — ...

Student Assistant
March 2024 — June 2024

- Employed on the “*Cognitive Spaces - Next Generation Explainability*” project.
- Investigated redundancy in transformer models, in charge of computational experiments.
- Shared first author of the resulting paper that summarized the work on redundancy.

Teaching Assistant
September 2020 — December 2024

- 02450 Introduction to Machine Learning and Data Mining (fall 2022 and fall 2024)
- 02461 Introduction to Intelligent Systems (fall 2020)
- 02462 Signals and Data (spring 2021)
- 02471 Machine Learning for Signal Processing (fall 2023)
- 02477 Bayesian Machine Learning (spring 2024)

Danish Energy Agency, Center for System Analysis and Innovation
Student Assistant
Copenhagen, Denmark
April 2022 — March 2024

- Development of weather-dependent energy models, e.g. forecasting framework for electricity and gas consumption
- Simulating trading of renewables with a reinforcement learning agent relying on evolutionary strategies.
- Continuous development of a techno-economic optimization model used in Denmark’s Climate Status and Outlook.
- Data infrastructure including CI/CD, package design and database management

PUBLICATIONS

Conference papers

- T Dorszewski*, **AK Jacobsen***, L Tětková, LK Hansen, *How Redundant is the Transformer Stack in Speech Representation Models?*, International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2025.

Pre-prints

- **AK Jacobsen**, G Arvanitidis, *Monge SAM: Robust Reparameterization-Invariant Sharpness-Aware Minimization for General Losses*

GRANTS, AWARDS & OTHER

- Awarded 1 of 10 DDSA PhD Fellowship Grants 2025 (~ 1.900.000 DKK) for pursuing my own research idea on *Geometric Approximate Bayesian Inference*.
- IEEE Signal Processing Society (SPS) Travel Grant and Otto Mønstedts Fond Travel Grant for ICASSP 2025
- Runner up for the best short paper award at NeurIPS ENSLP workshop 2024. A workshop-version of my paper “*How Redundant is the Transformer Stack in Speech Representation Models*” was one of the top three candidates.

OTHER PROJECTS

Cooperative Embodied Intelligence

Visual Intelligence course (ID: CS-503) at EPFL.

Lausanne, Switzerland

September 2021 — February 2022

- Creating a reinforcement system acting on visual stimuli to control multiple agents in a game-based environment. The project title was "*Distributed Vision in Reinforcement Learning for Object Navigation*".

Active Bayesian Deep Learning

Special course at DTU - student project

Kongens Lyngby, Denmark

September 2023 — February 2024

- Examining the EPIG acquisition function by verifying derivations and experiments from the paper "*Prediction-Oriented Bayesian Active Learning*". Supervised by Associate Professor Michael Riis Andersen.

REFERENCES

Associate Professor Georgios Arvanitidis

Associate Professor, Department of Applied Mathematics and Computer Science, Technical University of Denmark

E-mail: gear@dtu.dk

Scholar Profiles: [Personal Page](#) — [Google Scholar](#)

Prof. Lars Kai Hansen

Professor Head of Section, Department of Applied Mathematics and Computer Science, Technical University of Denmark

E-mail: lkai@dtu.dk

Scholar Profiles: [Google Scholar](#)