

Curriculum vitae

Felix Oscar Aertebjerg

Personal Data

Birthdate	29. November 2000
Birthplace	Munich, Germany
Nationality	German / Danish
Address	Pladehals Allé 53, 3., th 2145 København SV
Telefon	+45 61486669
E-Mail	aertebjerg.felix@gmail.com
Website	https://aerte.github.io/website/



Ambition

Apply advanced mathematics, statistics and artificial intelligence to solve real world problems.

Education

08/2023 - Current	MSc in Mathematical Modelling and Computation Technical University of Denmark
07/2024	Nordic Probabilistic AI Summer School
09/2022 - 12/2022	Semester abroad at the University of Madison, Wisconsin, USA
09/2020 - 07/2023	BSc in General Engineering Technical University of Denmark

Relevant completed courses and academic works

- **Research project:** "*Data-driven feature extraction and prediction using Deep Neural Networks*" incl. developer of the **GraPE-Chem** - Graph-based Property Estimation for Chemistry toolbox (*demo on request*, research supervisor and contact: arnaou@kt.dtu.dk)
- **Bachelor thesis:** "*Using AI to study bifurcation in dynamical systems*"
- **Advanced Machine Learning**
- **Bayesian Machine Learning**
- **Python and High Performance Computing**
- **Deep Learning (incl. project on distributed learning)**
- **Machine Learning for Signal Processing**
- **Multivariate Statistics**
- **Simulation and Probabilistic Modelling**

Programming Languages

- Python (proficient) with special focus on PyTorch, TensorFlow and GIT
- Matlab (proficient)

Language Proficiencies

German (fluent), English (fluent), Danish (fluent)

Experience and Certificates

Student Employee	Teaching assistant in Introduction to Machine Learning Fall 2023 + Spring 2024 Haldor Topsoe (Energy Solutions, lab assistant) 02/2022 - 10/2023
------------------	---

Certificates	TensorFlow Developer Certificate (Certificate) Deep Learning Specialization on Coursera (Certificate) Teaching Assistant Training Programme at DTU
--------------	--