Behram ULUKIR

Jämeräntaival 3 B, 02150 Espoo, Finland · +358449428877

https://behramulukir.github.io

behramulukir@gmail.com | linkedin.com/in/behramulukir | github.com/behramulukir

EDUCATION

Aalto University Espoo, Finland

Master of Science in Machine Learning and Artificial Intelligence

2024 - Expected 2026

GPA: 4.55 / 5.0

Relevant Coursework: Supervised Machine Learning, Bayesian Data Analysis, Deep Learning

Aalto University Espoo, Finland 2021 - 2024

Bachelor of Science in Data Science

• **GPA:** 4.39 / 5.0

Graduated with honours.

Minor: Minor in Mathematics

Thesis: Robustness to Model Misspecification in Bayesian Experimental Design

WORK EXPERIENCE

Google Summer of Code

Espoo, Finland

Research Assistant, Probabilistic Machine Learning

05/2025 - Ongoing

- Working on the Stan, the leading software library for Bayesian machine learning under the supervision of Aki Vehtari and Jonah Gabry.
- Actively contributing to bayesplot, a package under Stan for visualising Bayesian models.
- Adding new plots to bayesplot by using ggplot2 and ggdist libraries.
- Working on documentation and improving the experience of open-source beneficiaries.

Aalto University Espoo, Finland

Research Assistant, Probabilistic Machine Learning

06/2024 - 09/2024

- Worked at Probabilistic Machine Learning group, under the supervision of Ayush Bharti and Samuel Kaski on Bayesian Experimental Design.
- Bayesian Experimental Design on Mössbauer Spectroscopy:
 - o Searched and classified academic papers on Bayesian models, experimental design, and model misspecification.
 - o Deployed a simulation model on Mössbauer Spectroscopy.
 - Implemented a likelihood-free Bayesian method (LFIRE) to optimise the experimental design of Mössbauer shift detection.

Aalto University Espoo, Finland

Teaching Assistant, Machine Learning D (2022, 2023), Programming 2 (2023) 08/2022 - 11/2023

- Organised live exercise sessions, instructing students in their assignments on Scala and Python development.
- Helped students to develop their own Machine Learning projects using scikit-learn, NumPy, and Pandas.
- Answered questions through online platforms so learning doesn't stop after the live sessions.
- Awarded "Teaching Assistant Group of the Year 2023" for Machine Learning D 2023 edition.

SKILLS & PROJECTS

Technical Skills: Python, PyTorch, Scikit-Learn, R, Stan, Scala, PostgreSQL, Git, Machine Learning, Bayesian Analysis, Deep Learning, NLP, LLMs, RAG

Projects:

- S&P 500 Volatility Analysis: Bayesian Inference with ARCH, GARCH, and Stochastic Volatility Models (repository)
- Interactive Biodiversity Dashboard for Reaktor (<u>repository</u>)
- Sustainable and reliable LLM based on LangChain Junction 2023 Hackathon Project (repository)
- Match Excitement Rating with Machine Learning (repository)
- Helsinki Vaccine Distribution Database in PostgreSQL (repository)
- Scala Kanban Board (repository)

Languages: Native in Turkish; Full Professional Proficiency in English, Intermediate Proficiency in Finnish, Elementary Proficiency in Arabic

STUDENT ACTIVITIES

AaltoAI Espoo, Finland

Board Member, Finance & Partnerships

08/2023 - 01/2025

- Orchestrated AaltoAI's efforts to reach and collaborate with new partners.
- Managed to get AaltoAI from a state of no partnerships to extensive, annually renewing partnerships with companies such as Microsoft, Smartbi, and DataCrunch.
- Administered single-time partnerships with companies IBM and HiQ.
- Oversaw all financial operations of AaltoAI.

Data GuildTutor

Sepoo, Finland
08/2022 - 11/2023

- Organised orientation week events with the Tutor committee.
- Helped students to have a smooth start at university.