Rufat Asadli

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EDUCATION

• ETH Zurich [5.22/6.00]

2023-Present

MSc in Statistics

Charles University [1.00/1.14]

2019-2022

BSc in Economics and Finance

 Recipient of Merit Stipend for Outstanding Academic Achievements for 2 years awarded to top 10% students across all institutes.

EXPERIENCE

· Rycolab, ETH Zurich

Apr'24 - Present

Student Researcher, Supervised by Prof. Dr. Ryan Cotterell and Dr. Alex Warstadt

Zurich, Switzerland

- Building a text-only model to simulate communicative feedback by having a speaker to summarize
 privileged information for a listener, optimizing the listener's question-answering performance via PPO.
- Performed Bayesian hyperparameter search with GPT-2 as speaker model and T5 as listener model, to test for enhanced summary coherence and grammaticality for increased listener comprehension.

Kapital Bank OJSC

Oct'22 - Present

Leading Data Scientist

Baku, Azerbaijan

- Developed a prediction pipeline of daily loan sales with synthetic feature-engineering using GRU networks and constrained optimization of ensemble learning predictions.
- Simulated sales potentials for 56 branches using Gaussian Processes and Bayesian Optimization in order to identify over-/underperforming branches for targeted insights.

PASHA Insurance OISC

Apr'21 - Aug'21

Data Science Intern

Baku, Azerbaijan

- Developed a simulation of optimal full-time equivalent (FTE) allocation using tree-based methods.
- Prepared a draft of **contingency plan for high-risk stress cases** via scenario-based simulations.

PROJECTS

• Does Catastrophic Forgetting Happen in Tiny Subspaces? [Code 🖓] [Report 🖺]

Fall'24

For Deep Learning, ETH Zürich

• Investigated how the **loss Hessian subspace structure impacts catastrophic forgetting in continual learning**, demonstrating through experiments and ablation studies on benchmark datasets that task-specific learning and forgetting occur primarily in subspaces associated with small eigenvalues.

• TARMAC: Conversational AI Dispatcher

Jul'24 - Dec'24

Startup Project

 Contributed to the development of a logistics planning application for truck load dispatch by building named-entity recognition based SQLChain pipeline on top of Llama 3 models to generate conditional SQL queries from user prompts and present truck data on the chat interface.

• Project Caliber [Code []]

2022

AI and Data Science Center of Excellence (CoE), Kapital Bank OJSC

 Developed a high-frequency probabilistic prediction model using a CatBoost regressor with a rigorous feature-engineering pipeline (e.g., cyclical transforms and lags), and optimized initial batch predictions through MCMC simulation of the training error distribution.

SKILLS

- Programming Languages: Python, C++
- Packages and Softwares: PyTorch, TensorFlow, Keras, Transformers, NLTK, LangChain, NumPy, Git, Bash, SQL, Docker, LATEX

AWARDS AND ACHIEVEMENTS

Recipient of State Program scholarship to study Master's degree abroad (Azerbaijan)

2023

• TensorFlow Developer Certificate

2022