Ilyana Anderson

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Education

The University of Texas at Austin 2022 - 2024M.S. in Computer Science, GPA: 4.0 Austin, TX Coursework: Deep Learning, Advanced Operating Systems, Natural Language Processing, Android Programming, Online Learning and Optimization, Advanced Linear Algebra for Computing, Machine Learning, Case Studies in Machine Learning, Optimization, Reinforcement Learning. **University of Houston** 2015 - 2017 Coursework for the Ph.D. program in Chemistry was completed without obtaining the degree, GPA: 3.835 Houston, TX **Lomonosov Moscow State University** 2006 - 2012 B.S. and M.S. in Geology, With Honors

Technical Skills

Programming Languages: Python, C, SQL

Frameworks and Libraries: PyTorch, NumPy, Pandas, Matplotlib, Fastai, Hugging Face Transformers, Scikit-Learn

Version Control: Git

Project Experience

Prediction of Nucleotide Reactivity at Each Position in RNA Molecules: I used a customized transformer architecture to predict two types of reactivity at each position of RNA molecules as part of the Stanford Ribonanza RNA Folding competition on Kaggle. I experimented with rotary and sinusoidal embeddings for encoding positional information, as well as with feature design. My solution placed in the top 8% of the contest submissions.

Exploration of Methods to Remove Bias From LLMs Fine-Tuned on Natural Language Inference Task: To reduce bias, I developed two novel approaches and implemented the DRiFT method reported in the literature. Most of the enhanced models demonstrated improved performance on the HANS dataset compared to the baseline, suggesting a potential reduction in bias.

Development of a Neural-Network-Based Agent to Play SuperTuxKart Ice Hockey: I implemented imitation learning and DAGGER algorithms within a team project. The team selected my agent design as the basis for further experimentation. This agent placed second in a class-wide competition.

Work Experience

The University of Texas at Austin, Computer and Data Science Online

2024 - Present

Learning Facilitator for Natural Language Processing (Fall 2024) and Advances in Deep Learning (Spring 2025)

Remote

Moscow

- Responded to students' questions on the discussion board, explained course concepts and assignments.
- Conducted office hours, helped with debugging and code-related issues.
- Collaborated with the professor to improve course content, provided feedback on instructional materials, helped with developing exam questions.

Magoosh 2019 - 2021

Remote Test Prep Expert

Remote

- Provided academic support across multiple standardized tests including MCAT, LSAT, GRE, and GMAT.
- Offered tailored problem-solving strategies and facilitated effective test preparation.

University of Houston, Chemistry Department

2015 - 2017

Teachina Assistant (TA)

Houston, TX

· Led chemistry labs through brief instructional lectures, hands-on supervision, and student support.

Publications (Crystallography)

Other names: Derkach, Shagivaleeva

- [1] E. L. Belokoneva, I. K. Derkach, and O. V. Dimitrova, "Crystal structure of a new variety of lead dodecaborate $Pb_6(Li_{0.65}Na_{0.19})[B_{12}O_{24}]I_{0.84} \times 0.168H_2O$ and its comparison with beryl and cordierite," Crystallography Reports, vol. 58, no. 3, pp. 416-421, 2013.
- [2] E. L. Belokoneva and I. K. Shagivaleeva, "Topology and symmetry analysis of the $Sr_2VO(VO_4)_2$ family exhibiting magnetic properties and prediction of structures with different orderings of vanadyl bonds," Crystallography Reports, vol. 57, no. 3, pp. 369-374, 2012.
- [3] E. L. Belokoneva, I. K. Shagivaleeva, O. V. Dimitrova, and N. N. Mochenova, "New layer borate $(Nd_{0.925}Na_{0.075})Nd[B_9O_{15}(OH)_2]Cl_{0.85} \times 2.65H_2O$ and its place in the structural systematics," Crystallography Reports, vol. 55, no. 5, pp. 753-759, 2010.

Certificates (MOOCs)

Probability - The Science of Uncertainty and Data (MITx) CS50's Web Programming with Python and JavaScript (HarvardX)