Zahra Bashir

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Education

• University of Alberta

2021 - 2024

M.Sc. Thesis-based in Computing Science, advised by Prof. Levi Lelis

Edmonton, AB, Canada

GPA: 3.8/4.0

Research Topics: Neurosymbolic AI, Program Synthesis, Reinforcement Learning

• Iran University of Science and Technology

2016 - 2020

B.Sc. in Computer Engineering, advised by Prof. Sauleh Eetemadi

Tehran, Iran

GPA: 3.82/4, *Graduated with Honors

Research Topics: Bandits, Natural Language Processing

Publications

• Plastic Programming Languages: Learning Neuro-Augmented Domain-Specific Languages

- Zahra Bashir, David Aleixo, Kevin Ellis, Levi Lelis (To be submitted, Abstract)

• SEGClobber - A Linear Clobber Solver

Taylor Folkerson, Zahra Bashir, F Tavakoli, M Muller (International Computer Games Association, Aug 2025)

• Revisiting the Assessment of Programmatic Policy Interpretability: Insights from Human Evaluation

Zahra Bashir, Michael Bowling, Levi Lelis (Under Review at AAAI-2026)

• Assessing the Interpretability of Programmatic Policies using Large Language Models

- Zahra Bashir, M. Bowling, L. Lelis (Reinforcement Learning Conference (RLC) InterpPol Workshop, June 2024)

Research Experience

• Research Intern, University of British Columbia/Vector Institute,

Sep 2025 - Present

Working on programmatic policies for physical strategy learning in a few-shot setting. Advisors: Kelsey Allen, Tom Silver

Research Intern, Cornell University, Remote

May 2024 - May 2025 Advisor: Kevin Ellis

- Developed neurosymbolic language augmentation methods for adaptive program synthesis.

May 2024 – Aug 2025

• AI Researcher, University of Alberta / Amii - Worked on two research papers: 1) Extended study on interpretability assessment using human evaluation, and 2) Learning Neural Languages with Tokenized Representation. Advisor: Levi Lelis

 $\bullet \ \mathbf{MSc} \ \mathbf{student/Graduate} \ \mathbf{Research} \ \mathbf{Assistant}, \ \mathbf{University} \ \mathbf{of} \ \mathbf{Alberta}$

Jan 2023 – Apr 2024

Worked on assessing the interpretability of programmatic policies.

Advisor: Levi Lelis

Enhanced programmatic policies for playing MicroRTS through combined tree-search and NN techniques.

CS Research Mentorship Program (CSRMP) Scholar, Google

Sep 2022 – Feb 2023

- Developed research skills and collaborated with Google research teams under the guidance of a Google AI Resident.

• Research Assistant, University of Alberta

May 2021 - Dec 2022 Advisor: Nidhi Hegde

- Studied MQM-based differentially private generative models for time-series synthesis

• Machine Learning Researcher (Internship), Iran University of Science and Technology

Jun 2019 - Oct 2019

- Developed an image captioning system using "Show, Attend, and Tell" model, tailored to handle Persian grammar complexities Advisor: Naser Mozayyani

Work Experience

• Machine Learning Intern, Alberta Machine Intelligence Institute (Amii)

May 2022 - Sep 2022

- Supported the industry team by advising companies and clients on applying ML to real-world problems.

- Reviewed and tested MLOps tools (Snowflake, dbt, Amazon S3, Metaflow) on benchmark tasks. Supervisor: David Chan

• ML Project Validator, Alberta Machine Intelligence Institute (Amii)

Feb 22 - Apr 22, Nov 23 - Feb 24

Conducted literature search on machine learning techniques that could be applied as ML solutions for specific client cases. Topics included: RAG, LLMs, Recommender Systems.

• Data scientist, Sharif Plus (University-based Startup)

Jul 2020 - Dec 2020

 Developed a GAN-based approach (LSTM/CNN) for a prediction task on a time-series dataset and used reinforcement learning for online hyperparameter optimization.

• Developer and Technical Manager, Chillin Wars AI Contest

Sep 2018 - Feb 2019

- Led the technical team for Iran University of Science and Technology's ChillinWars AI contest, an annual well-known AI-programming competition.
- Worked as a full-stack developer of the Junior Game for this competition, building on its exclusive framework.
- Back-end Developer, D&C (Ravandyar)

Jun 2018 – Sep 2018

Developed blockchain wallet applications using Django REST.

Awards and Honors

- Admitted to **Princeton University** for a **PhD** in Electrical and Computer Engineering for Fall 2025 (Unable to attend due to U.S. travel ban on Iranian citizens); Advisor: Prof Tom Silver

 Feb 2025
- Received Horizon Program Fellowship, awarded by Princeton University.

March 2025

• Admitted to the DLRL2024 Summer School Organized by CIFAR/Vector

- April 2024
- Consistently ranked within the top 3 students out of 100 throughout the undergraduate CE program.
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• Received Best Teaching Assistant Award based on students evaluations during my bachelor's.

2016-2020

• Main member of the ACM ICPC team of the Computer Engineering department.

- 2019 2017
- Ranked within the top 0.2% of the candidates in the "Iranian University Entrance Exam" for bachelor's degree.

2016

Research Interests

- Machine Learning
- Neurosymbolic AI
- Program Synthesis

• Reinforcement Learning

• Explainability/Interpretability

Teaching Experience

• Search and Planning in AI & Foundation of Computation II

• Planning

 $Jan\ 2021-April\ 2024$

- Facilitated collaborative lab sessions to address coding challenges and conceptual issues for these two courses.
- Marked assignments and exams.

• Teaching Assistant for 9 Entry/Medium Level Courses

Sep 2017 – May 2020

- List of courses: Theory of Languages & Automata, Computational Intelligence, Artificial Intelligence, Discrete Math, Signal & Systems, Software Engineering , System Analysis, Programming Basics.
- Held workshops and teaching sessions, conducted labs, designed and marked assignments (e.g., course link).

Selected Projects

- Combinatorial Game Theory-informed Strong Clobber 1-d Solver (Github Link)
 - Studied and implemented various CGT techniques to create the strongest solver possible in speed and correctness.
 - Verified some hypotheses about game values, and found some interesting game values.

• Private Time-Series Dataset Generation

- Studied privacy in time-series with the goal of releasing a private query for a time-series dataset using two approaches: TimeGAN (model-based approach) and MQM (data-driven approach).
- Adversarial Attacks on Language Models Using Text-GAN (GitHub Link)
 - Developed GAN-based adversarial attacks in reduced-dimensional space on language models, achieving 89.95% test accuracy
- Generating Differential Private Synthetic Data (GitHub Link)
 - Implemented 3 differentially private GANs (PATE, DP, SPRINT), and applied the PATE method on CGAN.
 - Achieved the highest precision (0.93%) and accuracy (0.83%) for the PATE-ACGAN model compared to SOTA models.

NRLP, Propaganda Detection using Multi-Armed Bandit Algorithms Detection of Propaganda Techniques in News Articles (GitHub Link)

BSc final Project

- Used Thompson Sampling for propaganda-field detection. (Presentation Link)
- Selected Course Projects (2016-2020)
 - Designed a noise-robust image detection model using **Hopfield Network**. (GitHub Link)
 - Solved the Inverted Pendulum problem using Fuzzy Logic and RL. (GitHub Link)
 - Applied **Genetic Algorithm** to find polynomial equation roots. (GitHub Link)
 - Implemented Kohonen's Self-Organizing Feature Map (SOFM) to map 3D data into 2D space(GitHub Link)
 - Additional Computer Vision and NLP projects: (Smile Detection), (political vision detection), (Face Recognition)

Invited Talks and Presentations

- Reinforcement Learning Conference (RLC) InterpPol Workshop - Amherst, MA

Aug 2024

* Oral presentation of: "Assessing the Interpretability of Programmatic Policies using LLMs".[SLIDES, POSTER]

- RLAI Summit 2024 - University of Albrta/Amii

Aug 2024

- * Presentation on "Learning Neurosymbolic Languages to Solve Reinforcement Learning Problems". [SLIDES]
- Upper bound 2023 Neurosymbolic Programming Workshop
 * Exploring the idea of "Using LLMs to Understand Programmatic Policies".

May 2023

Academic Service

- Reviewer, Association for the Advancement of Artificial Intelligence (AAAI) Confernce, Aug 2025
- Reviewer, Conference on Robot Learning (CoRL), Learning Effective Abstractions for Planning (LEAP) Workshop, Sep 2025

Volunteer Experience

Member of Computer Engineering Scientific Association (CESA) Member of Iranian Students Association University of Alberta (ISAUA) Sep 2018 - Sep 2019