Pouya Shaeri

School of Computing and Augmented Intelligence Arizona State University, Tempe, Arizona, USA

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Research Interests

• Machine Learning and Data Mining

• LLMs and VLMs

• Reinforcement Learning

• Computer Vision and Computer Graphics

• Deep Learning

• Software Development

EDUCATION

Arizona State University

Ph.D. in Computer Science

• GPA: 4.0 / 4.0

Tempe, AZ, USA Fall 2023 - Present

Shahid Beheshti University

M.Sc. in Computer Science

Tehran, Iran 2021 - 2023

• Thesis: Development of a Semi-Supervised Approach for Fake News Detection

• GPA: 4.0 / 4.0

University of Tehran

Tehran, Iran

B.Sc. in Mathematics and Applications

2013 - 2020

• Thesis: Galois Groups, Irreducible Polynomials and Diophantine Equations

Research Experience

Research Associate, Arizona State University

Tempe, AZ

Under supervision of Dr. Ariane Middel

Fall 2023-Present

- Developed a Multimodal Physics-Informed Neural Network (PINN) for Mean Radiant Temperature (MRT) modeling, reducing RMSE to 3.41.
- Developed WebMRT, a real-time tool for predicting MRT (RMSE: 3.46) using either useruploaded fisheve images or synthesized projections from custom environmental inputs.
- Developed OpenMRT, NSF-funded project, a 3D simulation framework for shadow mapping and temperature rendering, improving MRT prediction RMSE by 2%.
- Enhanced microprocessor communication in MaRTiny for reliable real-time environmental data collection.
- Developed a multimodal fact-checking framework (LRQ-Fact) with LLMs and VLMs, increasing accuracy by 6%.

Research Assistant, Shahid Beheshti University

Tehran, Iran

Fall 2021- Spring 2023

Under supervision of Dr. Ali Katanforoush

• Built a semi-supervised LSTM-based model for fake news detection, integrating sentiment encoding and self-attention, achieving 89% accuracy.

• Implemented a self-supervised reinforcement learning system for recommendation systems, leveraging Self-Supervised Q-Networks (SQN) and Actor-Critic (SAC), improving the accuracy by 3%.

Publications

- Pouya Shaeri, Saud R. AlKhaled, Ariane Middel. A Multimodal Physics-Informed Neural Network Approach for Mean Radiant Temperature Modeling. Under review in ICCV 2025. arXiv preprint, arXiv:2503.08482, 2025.
- Alimohammad Beigi, Bohan Jiang, Dawei Li, Zhen Tan, Pouya Shaeri, Tharindu Kumarage, Amrita Bhattacharjee, Huan Liu. Can LLMs Improve Multimodal Fact-Checking by Asking Relevant Questions? arXiv preprint, arXiv:2410.04616, 2025.

- Pouya Shaeri, Yasaman Mohammadpour, Alimohammad Beigi, Ariane Middel, Huan Liu. Sentiment and Social Signals in the Climate Crisis: A Survey on Analyzing Social Media Responses to Extreme Weather Events. arXiv preprint, arXiv:2504.18837, 2025.
- Pouya Shaeri, Ariane Middel. MID-L: Matrix-Interpolated Dropout Layer with Layer-wise Neuron Selection. arXiv preprint, arXiv:2505.11416, 2025.
- Pouya Shaeri, Ali Katanforoush. A Semi-supervised Fake News Detection using Sentiment Encoding and LSTM with Self-Attention, IEEE. 2023 13th International Conference on Computer and Knowledge Engineering (ICCKE), 2023.
- Saud R. AlKhaled, Ariane Middel, **Pouya Shaeri**, Isaac Buo, Florian A. Schneider. *WebMRT:* An Online Tool to Predict Summertime Mean Radiant Temperature Using Machine Learning. Sustainable Cities and Society, Vol. 115, 105861, 2024.

TEACHING EXPERIENCE

Teaching Assistant, Shahid Beheshti University
Advanced Programming: Dr. Ali Katanforoush

Teaching Assistant, Shahid Beheshti University

Design and Analysis of Algorithms: Dr. Ali Katanforoush

Teaching Assistant, Shahid Beheshti University

Fundamentals of Programming: Dr. Ali Katanforoush

Teaching Assistant, Shahid Beheshti University

Data Structures: Dr. Ali Katanforoush

TEHRAN, IRAN Spring 2022 and 2023

Tehran, Iran Spring 2022 and 2023

> Tehran, Iran Fall 2022

Tehran, Iran Fall 2022

SKILLS

- Concepts: Data Mining, Machine Learning, Neural Networks and Deep Learning, Reinforcement Learning, Data Preprocessing, Data Visualization, Dimension Reduction, Multiprocessing, 3D Vision, Shadow Mapping, Computer Graphics, Robotics, Predictive Modeling.
- **Programming Languages**: Python (Proficient), MATLAB (Proficient), C/C++ (Proficient), Java (Proficient), SQL, Dart (Flutter Software Development).
- Machine Learning and Data Science Packages: PyTorch, TensorFlow, PySpark, Dask, Hadoop, AI-based APIs, Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, Jupyter, SPSS, R program.
- Computer Graphics and Simulation: OpenGL, Shadow Mapping, 3D Simulations, Ray-tracing, CubeMaps and Fisheye Image Processing.
- Web and Software Development: Flask, JavaScript, HTML, CSS, Flutter, JavaFX, Qt.
- Hardware and Embedded Systems: Robotics Microprocessors (ESP32, Arduino).
- Typesetting and Productivity: LATEX, TEX, Microsoft Office, Google Docs.
- Operating Systems: Ubuntu, Microsoft Windows.

Selected Course Projects

- **Health Monitoring App**, Developed an Android app for real-time heart rate and respiratory rate detection using video frame and accelerometer analysis, with SQLite-based symptom logging. *Mobile Computing*, Fall 2024.
- **Tic-Tac-Toe Bluetooth Game**, Built a two-player Android Tic-Tac-Toe game with real-time Bluetooth multiplayer and optimized state management. *Mobile Computing*, Fall 2024.
- **Income Prediction Visualization**, Interactive data visualizations to analyze income factors from the U.S. Census dataset, aiding marketing strategies. *Data Visualization*, Spring 2024.
- FashionMNIST and CIFAR-10 Classification, Trained multiple models in PyTorch to find optimal architecture for highest accuracy on FashionMNIST and CIFAR-10. Artificial Neural Networks, Fall 2022.

- Transfer Learning for Intel Image Classification, Applied pretrained models using transfer learning and achieved the highest accuracy in class. *Artificial Neural Networks*, Fall 2022.
- Image Generation via Autoencoder and GAN, Designed an autoencoder and a GAN to reconstruct two input images from their average. Implemented in PyTorch and tested on CIFAR-10. Artificial Neural Networks, Fall 2022.
- Data Preprocessing, Feature Engineering Modeling, Gradient Descent Regression, Multiprocessing using Dask and PySpark, Implemented the regression model from scratch in Python, tested on datasets: Airbnb and Rental Houses in Germany, *Data Mining*, Spring 2022.
- Time-Series Polynomial and Spline Interpolation using Gregorian and Lunar-Hijri Calendar and Outlier Detection, Deployed Services using Python platform Flask and Postman, tested on jason dataset samples, *Data Mining*, Spring 2022.
- Linear and Nonlinear Regression and Classification with Regularization and Hyperparameter Tuning, Implemented from scratch in Python, tested on datasets: Computers and Heart Disease, plotted the results *Machine Learning*, Fall 2021.
- Implementing Naive Bayes Classifier, Data Preprocessing and Generating Samples from Probability Distributions, dataset: Titanic, *Machine Learning*, Sharif University, Fall 2021.
- Polynomial Interpolation (Lagrangian, Hermite, Spline), Implemented from scratch in MAT-LAB, Fundamentals of Numerical Analysis, Spring 2019.
- Games: Minesweeper Implemented in C++ (using Qt) and Mastermind Implemented in Java (Using JavaFX), Advanced Programming, Fall 2018.

Honors and Awards

- Awarded Fulton Fellowship and 4-year full tuition waiver upon admission to the Ph.D. program
 in Computer Science at Arizona State University.
- Offered a full tuition waiver and Teaching Assistantship at Ohio State University for the 2023–2024 academic year.
- Received full tuition waiver fellowships for both Bachelor's and Master's programs based on academic excellence.
- Admitted to the M.Sc. program in Computer Science at **Shahid Beheshti University**, ranked among top national institutions in Iran.
- Ranked **22**nd in Computer Science Nationwide Graduate Entrance Qualification Exam (Konkour for graduate study) among more than 30,000 participates, Iran, *Fall 2021*.
- Ranked among Top 7% Contestants of the Nationwide University Entrance Qualification Exam (Konkour) among more than 65,000 participates, Iran, Fall 2012.
- Ranked 2nd in "Flutter; Mobile Application Development Framework" Workshop among more than 40 students and Certificated. Student Scientific Association of Computer Sciences, University of Tehran, Spring 2019.
- Recipient of Admission for Bachelor's in Mathematics at University of Tehran, Iran, Fall 2020.

REFERENCES

- Dr. Ariane Middel, School of Computing and Augmented Intelligence, Arizona State University. Email: amiddel@asu.edu.
- Dr. Ali Katanforoush, Faculty of Mathematical Sciences, Shahid Beheshti University. Email: a_katanforosh@sbu.ac.ir.
- Dr. Saud R. AlKhaled, Department of Architecture, College of Architecture, Kuwait University. Email: saud.alkhaled@ku.edu.kw.
- Dr. Mohammadreza Darafsheh, School of Mathematics, Statistics and Computer Science. University of Tehran, Email: darafsheh@ut.ac.ir.