Pooyan Rahmanzadehgervi

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Birth Date: 24 Aug. 1994 | Nationality: Iran | Current Residence: USA

EDUCATION

Auburn University (AU)

Auburn, AL

Ph.D. in Computer Science and Software Engineering

Aug. 2022 - Present

Ferdowsi University of Mashhad (FUM)

Mashhad, Khorasan Razavi

Master of Science in Artificial Intelligence and Robotics

Sep. 2017 - Sep. 2021

Thesis: Autonomous Quadrotor Navigation using End-to-End Deep Reinforcement Learning

Ferdowsi University of Mashhad (FUM)

Mashhad, Khorasan Razavi

Bachelor of Science in Computer Software Engineering

Sep. 2012 - Sep. 2017

Thesis: Training a Two-layer Feed-Forward Perceptron to Obtain a Reliable Initialization for RBF Networks

National Organization for Development of Exceptional Talents (Sampad)

Babol, Mazandaran

High school Diploma in Mathematics

Sep. 2008 - Sep. 2012

EXPERIENCE

Teaching Assistant Auburn University (AU)

Aug. 2022 – Present

Auburn, AL

• Machine Learning

- Jan. 2023 Present
- Course Syllabus: Perceptrons, Bayes, Logistic Regression, Linear Regression, SVMs, Kernels, Classification and Regression Trees, Ensemble Models, PCA
- Grading the assignments, Providing assistance to students with both theoretical and practical assignments
- Intro to Computer Science II
 - Aug. 2022 Dec. 2022
 - Course Syllabus: Java programming language
 - Grading the assignments, Providing assistance to students with both theoretical and practical assignments

Machine Learning Engineer

Sep. 2021 – April 2022

Polaris LTD.

Mashhad, Khorasan Razavi

• As an ML Engineer and Data Scientist, I developed novel data visualization methods for financial markets. I was also a lead researcher in the company.

Teaching Assistant

Jan. 2014 – Sep. 2021

Ferdowsi University of Mashhad (FUM)

Mashhad, Khorasan Razavi

- Electrical Circuits
 - Jan. 2014 Dec. 2016
 - Course Syllabus: Circuit Analysis, RL and RC Circuits, RLC Circuits, Sinusoidal Steady-State Analysis, Magnetically Coupled Circuits
 - Providing assignments to the class, Instructing TA sessions
- Advanced Artificial Intelligence
 - Sep. 2018 Jan. 2019
 - Course Syllabus: Classical Planning, Bayesian Networks, Decision Theory, Motion Planning, and Discretizing
 - Providing both theoretical and programming assignments to the class, Instructing practical sessions
- Fundamentals of Robotics
 - Jan. 2019 July 2019
 - Course Syllabus: Transformations, Manipulator Kinematics, Singularity and Trajectory Generation, Mobile Robot Locomotion, Mobile Robot Kinematics, and Sensors
 - Providing both theoretical and programming assignments to the class

• Advanced Topics in Artificial Intelligence

- Jan. 2020 July 2021
- Course Syllabus: Introduction to RL, Markov Decision Process, Value-Based RL, Policy-Based RL, Actor-Critic, Model-Based RL, Games, and Classic Problems, Introduction to DRL, Policy Optimization, Deep Q-Networks, Value Prediction, Actor-Critic Architecture, Imitation Learning, Inverse RL
- Guest lecturer, Providing both theoretical and programming assignments to the class, Instructing practical sessions

Internship

June 2015 – Sep 2015

Babol, Mazandaran

Telecommunication Company of Babol

• Database Expert: Providing technical support and maintenance for SQL database.

PUBLICATION

- Vision Language Models are blind
 - Proceedings of the 17th Asian Conference on Computer Vision (ACCV 2024) [link]
 - Oral presentation (top 5.6%)
- Vision-Based Obstacle Avoidance in Drone Navigation using Deep Reinforcement Learning
 - 11th International Conference on Computer Knowledge Engineering (ICCKE 2021) [link]
 - 28-29 Oct. 2021 Ferdowsi University of Mashhad, Iran
 - Indexed by IEEE
 - Best paper award

Research Interests

- Vision Language Models
- Explainable AI
- Computer Vision

Press Coverage

- 2024: TechCrunch Are 'visual' AI models actually blind?
- 2024: Tech Xplore Visual abilities of language models found to be lacking depth
- 2024: ars Technica Can you do better than top-level AI models on these basic vision tests?
- 2024: TechSPOT Study shows the best visual learning models fail at very basic visual identification tests
- 2024: News Bytes Whatever be the claims, AI models can NOT actually see

SKILLS

Research: Reinforcement Learning, Deep Learning, Deep Reinforcement Learning, Robotics and Control, Optimization and Mathematics, Computer Vision

Programming: Pyhton, C++, Java, MATLAB

Library and Technical Toolbox: Pytorch, Tensorflow, Keras, Anaconda, Scikit-Learn, Pandas, Pygame, Matplotlib,

NumPy, Sympy, Scipy

Simulator and Engine: OpenAI-Gym, Robotics Operating System, Gazebo, Mujoco, Unity

Job Related: Teamwork, Documentation, Fast Learner, Time Management

Software and Productivity: Git, LateX, Office, Adobe Photoshop, Adobe Premiere

ACTIVITIES

• K6-AI Club Instructor

- Introducing a cutting-edge Artificial Intelligence application or a core AI concept to students.
- Creating and solving coding challenges using robots/computers.

• Conference Reviewer

- 9th International Conference on Computer Knowledge Engineering (ICCKE 2019), Mashhad, Iran. (Indexed by IEEE)
- 13th International Conference on Computer Knowledge Engineering (ICCKE 2023), Mashhad, Iran. (Indexed by IEEE)

• Freelance Programmer

- Implementing multiple Machine Learning projects such as Lossless Bayes Estimator, Traffic Light Scheduler, etc.
- Developing Inventory Management Application, Data Visualization Schemes, etc.

• SSCES Member

• Former member of the "Scientific Society of Computer Engineering Students" at Ferdowsi University of Mashhad, Iran.

AWARDS

- AU Charles Gavin Research Fellowship: Awarded on May 2022.
- Qualified in the first stage of the national Olympiad of Physics among High school students.

LANGUAGE

English

Fluent

Persian

Native