Athar Mahmoudi-Nejad

Summary

I am a PhD candidate focusing on Reinforcement Learning. I have 9+ years of fundamental research and industry experience in developing advanced Machine Learning, Deep Learning and Reinforcement Learning solutions to real-world problems, focusing on human-centred AI, virtual reality, human-computer interaction, and cognitive science. My expertise and interests include but are not limited to Reinforcement Learning, generative models, and large language models. I am a skilled communicator with a track record of publishing research and delivering compelling presentations.

Education

Doctor of Philosop University of Alberta Related Coursework: • Intro to Virtual/Aug • Image Processing an	hy, Computing a, <i>Edmonton, Can</i> gmented Reality and Analysis in Diag	Sept	ept 2018 – Dec 2024 [expected]	
Master of Science, Shahid Beheshti Uni	Computer Engi versity, Tehran, Iı	neering/Artificial Intel	ligence	Sept 2014 – Aug 2017
Related Coursework:Machine LearningPattern Recognition	0	Neural Network Data Mining	0	Image Processing Natural Language Processing
Bachelor of Scienc University of Tehran	e, Computer En , Tehran, Iran	gineering/Software En	gineering	Sept 2009 – Aug 2014
Related Coursework:Advanced ProgrammData StructuresOperating Systems	ning o o	Database Design Artificial Intelligence Human-Computer Interact	o o ion	Intro to Multimedia Intro to eLearning
Qualifications				
 Python Pytorch MATLAB	 Microsoft.NET SQL OpenAI Gym 	JupyterGoogle ColabMS Visual Studio	UnityJavaGit	

Related Experience

Intern Research Scientist, Samsung Research Montreal

- Implemented and evaluated reinforcement learning architectures to optimize agent performance.
- Developed curriculum learning techniques to effectively train RL agents.
- Implemented a Vector Quantized Variational Autoencoder for efficient high-dimensional data clustering.
- Adapted and integrated an existing Online Decision Transformer within our RL framework.

PhD research Experience

- Designed and developed adaptive virtual reality exposure therapy environments leveraging machine learning methods to estimate stress levels based on physiological measures and reinforcement learning algorithms to personalize the VR experience.
- $\,\circ\,$ Conducted human subject studies (n=30+) to evaluate the effectiveness of the developed VR system.

Research Engineer, Pars Cognition

• Developed mini-serious video games within the field of cognitive science.

Master research Experience

- Designed and developed a serious video game to investigate differences in in-game behaviour between normal and autistic children. Conducted a human subject study involving collecting data on game interactions.
- Applied machine learning techniques to analyze game data and identify key behavioural patterns differentiating normal and autistic children.

Jun 2022–Apr 2023

Sept 2018–Now

Sept 2017-Aug 2018

Sept 2014-Sept 2017

Selected Projects

Virtual Reality/Games

- Develop different Virtual Reality environments that induce fear in the subjects Unity
- Develop a Virtual Reality environment with adaptive parameters Unity
- Develop small serious video games GameMaker and Unity

Machine Learning/Deep Learning/Reinforcement Learning

- Develop an adaptive system using Experience-driven Procedural Content Generation via Reinforcement Learning -Python, , OpenAl Gym
- Develop Online Decision Transformer Python, Pytorch
- Develop Vector Quantized Variational Autoencoder for time-series clustering Python, Pytorch
- Heart rate estimation from video via CNN Python, PyTorch
- Develop curriculum learning for reinforcement learning- Python, OpenAl Gym
- Estimate stress level Based on physiological response via traditional machine learning methods and LSTM **Python, Scikit learn, Pytorch**
- Apply machine learning to find different patterns of behavior in the game Matlab
- Implementation of using Neural Network for detecting impulse noise Matlab
- Implementation of a hidden semi-Markov model with missing data and multiple observation sequences for mobility tracking Java

Publications

- Athar Mahmoudi-Nejad, Matthew Guzdial, and Pierre Boulanger. "Spiders Based on Anxiety: How Reinforcement Learning Can Deliver Desired User Experience in Virtual Reality Personalized Arachnophobia Treatment" [under review 2024].
- Dave Goel, Athar Mahmoudi-Nejad, and Matthew Guzdial. "Label-Free Subjective Player Experience Modelling via Let's Play Videos." Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment. 2024.
- Athar Mahmoudi-Nejad, Matthew Guzdial, and Pierre Boulanger. "Arachnophobia Exposure Therapy using Experience-driven Procedural Content Generation via Reinforcement Learning." Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment. Vol. 17. No. 1. 2021.
- Athar Mahmoudi-Nejad. "Automated Personalized Exposure Therapy Based on Physiological Measures Using Experience-Driven Procedural Content Generation." Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment. Vol. 17. No. 1. 2021.
- Athar Mahmoudi-Nejad, Pierre Boulanger, and Matthew Guzdial. "Adaptive Virtual Reality Exposure Therapy Based on Physiological Measures." 25th Anniversary Annual International CyberPsychology, CyberTherapy & Social Networking Conference (CYPSY25). 2021.
- Athar Mahmoudi-Nejad, Hadi Moradi, and Hamid-Reza Pouretemad. "The Differences Between Children with Autism and Typically Developed Children in Using a Hand-Eye-Coordination Video Game." International Conference on Ubiquitous Computing and Ambient Intelligence. Springer, 256-264. 2017.
- Shadan Golestan, Athar Mahmoudi-Nejad, and Hadi Moradi. "A framework for easier designs: Augmented intelligence in serious games for cognitive development." IEEE Consumer Electronics Magazine 8.1, 19-24. 2018.

Achievements

Olympiad Competition Award	2008	
 Awarded in the Math and Literature Olympiads for pre-university students 		
Ranked 459th the Undergraduate Nationwide Universities Entrance Exam	2009	
\circ Undergraduate Nationwide Universities Entrance Exam in Iran with more than 300,000 participants		
Ranked 65th the Graduate Nationwide Universities Entrance Exam		
\circ Graduate Nationwide Universities Entrance Exam in Iran with more than 30,000 participants		

Additional Experience

Teaching Assistant Experience

Sept 2018–Now

Sept 2019–Sept 2020

- Courses: File and Database Management, Artificial Intelligence in Games, Virtual/Augmented Reality and Telepresence, Introduction to Human Computer Interaction, Introduction to GPU Programming.
- Lecturing in lab sessions, design and grading assignments and exams, holding office hours, and proctoring exams.

Treasurer Role at CSGSA

Computer Science Graduate Student Association (CSGSA) is a voluntary group at the University of Alberta which
offers support and activities for Computing Science graduate students