## Mehdi Azad

# $\frac{m32abbas@uwaterloo.ca}{https://mabbasiazad.github.io/portfolio}$

## Work experience

JAN 2024 EXPECTED START DATE	College Professor  George Brown College, School of Computer Technology  Instructed college students in computer science and technology	Toronto, Canada	
May 2021 - Jun 2022(FT) - Nov 2023(Casual)	Research Assistant/ ML Scientist  Hospital for Sick Children (SickKids), Neurosciences and Mental H  AI expert in a team of experimental and computational neuroscient		
1.0. 2020(0	$\mapsto$ Built a biotech device prototype automating pain behavior testing in mice (resulting in a high impact publication and a US provisional patent )		
	• Applied end-to-end data pipelines for computer vision-based real-trobot: Developed & refined models, fine-tuned & optimised their p	d-to-end data pipelines for computer vision-based real-time motion tracking eloped & refined models, fine-tuned & optimised their performance	
	<ul> <li>→ Proposed a novel score index to evaluate pain behavioural response in preclinical study</li> <li>◆ Drawn insight from withdrawal latency data set followed by through exploratory data analysis/visualization to find meaningful patterns</li> </ul>		
	→ Investigated masking pain signals in spinal cord, before perceiving the brain  • Removed artifacts from large data set in high frequency (1KHz) spinal cord stimulation		
SEP 2019 - Aug 2020	<ul> <li>Data Scientist</li> <li>University of Waterloo, Spafford Neurobiology Lab</li> <li>Data scientist focusing on solving life science problems</li> <li>→ Developed large language models (LLMs) for understanding and design</li> <li>Predicted antibody 3D structure with generative AI, used in drug of</li> </ul>	~ -	
	$\mapsto$ Pioneered recording and modeling electro physiological data emanating for $\mapsto$ Concisely communicated research findings to non-technical and technical	<u> </u>	
SEP 2014 - FEB 2017	Mechatronics/Control Systems Engineer  Energy Industries Engineering & Design (EIED)  Control software developer - Mentor and coach other designers  → Supervised control system design of oil & gas refinery plant (mega pro  → Interacted closely with a multi disciplinary team in factory and site ac		
May 2010 - Aug 2014	PoyaKaran Rad Co. Control systems specialist leading engineering design $\mapsto Selected \ appropriate \ controllers, \ servo \ motors, \ and \ motor \ drivers, \ to \ achieve \ 5 \ \mu m \ accuracy \\ in \ CNC \ machines \ motion \ control \ (flagship \ project)$		
SEP 2007 - MAY 2010	Associate Data Scientist  DanaShahr Co.  Data scientist in a technical and business team designing a technolo  → Interviewed 100+ Iranian oil and gas companies and business stakeholder	30 1	
	needs that must be addressed by policy makers of a technology park		

 $\mapsto$  Led expert panels and brain storming sessions to understand the business data to provide

advisory recommendations and solutions to the client to make strategic decisions

#### Education

2019 - 2020 University of Waterloo, MEng in Systems Design with Distinction Specialization: Artificial Intelligence and Machine Learning Project: Natural language processing and modeling (NLP) • Implementing sequence-to-sequence models (LSTM/ transformer) for machine translation and auto-regressive text generation Iran University of Science & Technology, MSc in MECHATRONICS 2004 - 2007 Thesis: Optimal assign. of seismic vibration control actuators via genetic algorithm Project: Model-based fuzzy control of an auto swing-up furuta inverted pendulum 2000 - 2004 Isfahan University of Technology, BSc in Mechanical Engineering

#### Selected Publications & Patents

C. Dedeck, M. Azadgoleh, and S. Prescott. Reproducible and fully automated testing of nocifensive, Cell Reports Methods, November 27, 2023.

C. Dedeck, M. Azadgoleh, and S. Prescott. Apparatus for automated pain testing in mice. US provisional patent (18/371.847)

M. Azadgoleh, and A. Markazi. Optimal assignment of seismic vibration control actuators using genetic algorithm. Int. J. of Civil Eng., Structure & Earthquake, 12(1), 21-34, 2014

M. Azadgoleh, B. Hoseinkhani, and A. Markazi. Model-based fuzzy control of an auto swing-up furuta inverted pendulum. IR Patent, 44644, 2007

#### Certificates

Big Data Analysis with Scala and Spark, EPFL

Build Generative Adversarial Networks (GANs), STANFORD UNIVERSITY

Reinforcement Learning (RL) Specialization, University of Alberta

Functional Programming Principles in Scala, EPFL

Synapses, Neurons and Brains, Hebrew University of Jerusalem

DNA Decoded, McMaster University

### Computer literacy

Infrastructure

Programming Language Tools & Frameworks CAD/CAM

Python/Scala/SQL

PyTorch/ TensorFlow/ Apache Spark/ Scikit-learn/ Docker/ Git

Autodesk Inventor

High Performance Computing/ AWS

#### Skills

Computer Vision Data Science Machine Learning Functional Programming Reinforcement Learning Signal Processing OOPs Big Data Deep Learning Natural Language Processing Control & Robotics Statistical Modeling