Mehran Attar

Ph.D. Candidate and Research Assistant, Location: Montreal, Quebec, Canada Email address: mehran.attar@concordia.ca

Professional links: LinkedIn | GoogleScholar | GitHub

EDUCATION

Ph.D. in Information and Systems Engineering

Institute for Information Systems Engineering, Concordia University

M.Sc. in Electrical Engineering, Control Systems

School of Electrical and Computer Engineering, Tarbiat Modares University

B.Sc. in Electrical Engineering, Control Systems

School of Electrical Engineering, Sharif University of Technology

B.Sc. in Electrical Engineering, Control Systems

School of Electrical Engineering, Hamedan University of Technology

Tuition Award of Excellence

Scholarship Prize

Ranked 3rd among all graduated students

M.Sc. Graduated Student

Semi-Finalist

National Chemistry Olympiad

Sep. 2020 - Present

Montreal, Canada

Sep. 2014 - March 2017

Tehran, Iran

Sep. 2009 - Feb. 2011

Tehran, Iran

Jan. 2008 - July 2013

Hamedan, Iran

Honors and Awards

Sep. 2020 Concordia University, Montreal, Canada

March 2017 Tarbiat Modares University, Tehran, Iran

Dec. 2004

Tehran, Iran

FIELDS OF INTEREST

• Computer Science

Applied Machine Learning Applied Deep Learning Reinforcement Learning

Natural Language Processing

• Control Theory

Automatic Control Data-Driven Control Learning Control Convex Optimization • Industrial Applications

Wind Turbines Cyber-Physical Systems Robotics

Professional Experiences

Industrial Experiences

Applied Industrial Machine Learning Research Scientist

MAPNA Group

o Anomaly detection in wind turbine using machine learning methods based on SCADA data

o Design and implementation of an online asset performance monitoring system using intelligent algorithms for wind turbines

Control Systems Engineer

April 2017 - Sep. 2018

April 2017 - Aug. 2021

Karaj, Iran

Karaj, Iran

MAPNA Group

- o Configuration of data acquisition systems, e.g., MC Monitoring, VM-600, National Instrument System
- o Design and implementation of Kahak wind turbine simulator equipped with DFIG

Academic Experiences

Research Scientist Cyber-Physical Systems Security Research Group Sep. 2020 - Present

Montreal, Canada

- o Design and implementation of intelligent algorithms for the safety and security of naval vessels (project for Department of National Defence, Canada) link
- Security and safety of cyber-physical systems using data-driven and artificial intelligence methods

Research Assistant

Nov. 2015 - April 2017

Intelligent Control Systems Lab

Tarbiat Modares University, Tehran, Iran

Dynamical Modeling of Quadruped Robot Using Artificial Intelligence Models methods based on SCADA data

• Design and Implementation a Controller for Quadruped Robot (TMUBOT)

• Programming Languages: Python - MATLAB

• Operating Systems: Windows - Linux

• Data Science Libraries: Pandas - Numpy - Scipy

• Plotting Libraries: Matplotlib - Plotly

• Documentation Tools: LaTeX - MS Office

• Version Control: Git - GitHub

• Machine Learning & Deep Learning Libraries: Scikit-learn - Pytorch

• Database: Pyspark

JOURNAL PUBLICATIONS

- [1] Mehran Attar and Walter Lucia, "Data-Driven Robust Backward Reachable Sets for Set-Theoretic Model Predictive Control," IEEE Control System Letters (L-CSS), 2023. link
- [2] Mehran Attar, Walter Lucia, "An Active Detection Strategy Based on Dimensionality Reduction for False Data Injection Attacks in Cyber-Physical Systems," IEEE Transactions on Control of Network Systems, 2023. link
- [3] Mehran Attar, Navid Dini, and Vahid Johari Majd, "Analysis and Design of a Time-Varying Linear Extended State Observer for a Class of Nonlinear Systems with Unknown Dynamics Using Spectral Lyapunov Function," Journal of Intelligent and Robotic Systems, vol. 94, pages 405-421, 2018. link
- [4] Mehran Attar, Mohammadreza Dabirian, "Reinforcement Learning for Learning of Dynamical Systems in Uncertain Environment: A Tutorial," arXiv preprint arXiv: 1905.07727, 2019. link

Conference Proceedings

- [1] Mehran Attar, Mahdi Khodabandeh, "Design a Hybrid Model Predictive Controller for a DC-DC Converter," 12th International Seminar on Power Electronics Technologies (TPES 2015), March 2015, Sharif University of Technology, Tehran, Iran. (written in Persian)
- [2] Mehran Attar, Navid Dini, Farid Edrisi and V.j.Majd, "Estimation of Decentralized Unknown Dynamics for a 2DOF Manipulator Using a Time-Varying Extended State Observer" The 4th International Conference on Robotics and Mechatronics (ICROM 2016), Oct 2016, University of Tehran, Tehran, Iran. link
- [3] Farid Edrisi, Vahid Johari Majd, **Mehran Attar**, and Navid Dini, "Modifying the Attitude of Quadruped Robot Body against Disturbances via Data," The 4th International Conference on Robotics and Mechatronics (ICROM 2016), Oct 2016, University of Tehran, Tehran, Iran. link
- [4] Navid Dini, Vahid Johari Majd, Farid Edrisi and **Mehran Attar**, "Estimation of External Forces Acting on the Legs of a Quadruped Robot using Two Nonlinear Disturbance Observers," The 4th International Conference on Robotics and Mechatronics (ICROM 2016), Oct 2016, University of Tehran, Tehran, Iran. link

REFERENCES

• Prof. Walter Lucia

Institute for Information Systems Engineering, Concordia University 1455 de Maisonneuve Blvd. West, EV009.185 Montreal, Quebec, Canada, H3G 1M8

Phone: (514) 848-2424 ext. 3982 Email: walter.lucia@concordia.ca

• Prof. Vahid Johari Majd

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