Masoud Ataei

Education

PhD in Electrical and Computer Engineering, University of Maine – Orono, ME 2022-Current

• Dissertation topic: Bayesian Learning for Safe Control, GPA: 4/4

• Relevant Courses: Mobile Robotics, Neural Network, Deep Learning.

Master of Science in Electrical Engineering, Amirkabir University of Technology – Tehran, Iran 2011-2013

• Dissertation topic: Simulation of ZnO Nanowire BioFETs

Bachelor of Science in Electrical Engineering, Yazd University – Yazd, Iran

2007-2011

• Dissertation topic: Real-Time processing with a high speed ADC

Conferences and Publications

- "K-DAREK Distance Aware Error for Kurková Kolmogorov networks", M Ataei, V Dhiman, MJ Khojasteh, 2025, Submitted.
- "DAREK Distance Aware Error for Kolmogorov networks", M Ataei, MJ Khojasteh, V Dhiman, ICASSP, 2025, Accepted.
- "DADEE: Well-calibrated uncertainty quantification in neural networks for barriers-based robot safety", **M Ataei**, V Dhiman, arXiv, 2024, preprint arXiv:2407.00616.
- "Omobot: a low-cost mobile robot for autonomous search and fall detection", SU Ahamad, **M Ataei**, V Devabhaktuni, V Dhiman, *IEEE International Conference on Advanced Intelligent Mechatronics*, 2024, (IEEE ICAIM Boston2024).
- "Analysis of quantum well size alteration effects on slow light device based on excitonic population oscillation", H Kaatuzian, H Shokri Kojori, A Zandi, **M Ataei**, Optical and Quantum Electronics, 2013, 45, 947-95911.
- "Structural parameters improvement of an integrated HBT in a cascode configuration opto-electronic mixer", H Kaatuzian, HD Nayeri, M Ataei, A Zandi, Journal of Semiconductors, 2013, 34 (9), 094001.
- "Bayesian Learning for Safe Control", M Ataei, V Dhiman, AI in Maine, 2023, The Toux Institute in Portland, Maine, (poster presentation).
- "Electron states in graphene nano-disks", MJ Sharifi, M Ahmadian, M Ataei, 5th Iranian Conference on Electrical Engineering (ICEE), 2017, 233-237.
- "In-plane Heterostructure of G-BN: A first-principle study", **M Ataei**, MJ Sharifi, 7th National Conference on Nanotechnology from Theory to Application (NCNTA), 2019, Tehran, Iran (poster presentation).
- "Simulation and Analysis of ZnO Nanowire BioFETs", M Ataei, M Khatami, 5th ICNS, 2014, Kish Island, Iran (poster presentation).

Research Interest

- Robotics: Safe control, localization, mapping, and navigation
- Artificial Intelligence and Machine Learning: AI-driven solutions, data visualization, data processing, and image and audio processing.
- Embedded systems: Hardware and software programming for embedded applications.

Skills

- Robotics: ROS, Gazebo, PyBullet, RTab-Map, Arduino.
- Programming languages: Python, C, C++, Java, Visual C#, Visual Basic, SQL, Android.
- Hardware languages: Verilog, Assembly, programming on OS-9 and ElinOS, FreeRTOS.
- Electronic Design: PSpice, SystemVerilog, ModelSim, Proteus, Protel DXP, LabVIEW, STM32CubeMX, TouchGFX.

- Embeded Development: Codevision, Iar, Keil, STM32IDE.
- Scientific Software: MATLAB (M-file and Simulink), COMSOL Multiphysics, LEDIT, Cadence(layout design), HSpice, SIESTA, SG Framework.
- Hardware skills: ARM Cortex, AVR, PIC, MSP430, MEN CPU, EKF CPU, design embedded systems, PLC.
- Protocols & Communication: Modbus, S-Protocol, l-Protocol, UART, RS485, RS232, GPRS, I2C, SPI.
- General Software: Microsoft Office Suite (Word, PowerPoint, Excel, Visio, Access), Windows, Linux.

Research and Academic Experiences

Research Assistance, University of Maine - Orono, ME

2022-Current

- **Project 1:** Developed and analyzed uncertainty quantification techniques for Bayesian and probabilistic models, integrating a control barrier function (CBF) to ensure safe operations of ground vehicles.
- Project 2: Designed goal navigation and state estimation model using Spatial Transformation Networks.
- Project 3: Explored safe reinforcement learning in realistic simulation environments.
- Project 4: Applied genetic algorithm to identify the largest circles in complex maps for spatial optimization.
- Project 5: Enhanced robot positioning systems to improve safe control capabilities.
- **Project 6:** Optimized a fall-detection model for ground robots to identify and report fallen individuals during periodic inspections.
- Project 7: Conducted distance-aware worst-case analysis for spline-based neural networks.
- Project 8: Implemented simultaneous localization and mapping (SLAM) for autonomous navigation tasks.

Volunteer Researcher, CompuMAINE, University of Maine - Orono, Maine

2021-2022

• Conducted statistical analysis of 3D chromosome territories, contributing to genomic research.

VLSI Course Project, Amirkabir University of Technology – Tehran, Iran

2014

• Designed, simulated, and post-simulated a custom I2C IC using Cadence tools, including circuit, layout, and post-layout verification.

Instructure, University of Seyyed Jamaleddin Asadabadi – Asadabad, Hamedan, Iran

2015

• Taught courses on computer system architecture to two student groups.

Teaching Assistant, Electronics I – Amirkabir University, Tehran, Iran

2012-2013

Industrial Experiences

Electronics and Hardware Developer, Shokat – Tehran, Iran

2017-2019

• Designed and developed electronic boards for smart heaters, facilitating the production and sale of approximately 20,000 units.

Electronics and Hardware Developer, KTC – Tehran, Iran

2014-2018

- Developed and tested electronic boards for Oil-Gas and power station control and monitoring systems, including AIOH, DIO, RTD, and DITT cards.
- Enhanced DCS and SCADA software by optimizing performance, adding hardware health logs, and integrating HART commands.
- Developed and tested a three-phase energy meter for industrial applications.

Software and Hardware Developer, IRMFC – Tehran, Iran

2014-2019

• Engineered and led manufacturing of custom-designed gas process unit laboratories featuring MFCs, back-pressure controllers, transmitters, and sensors for industrial use.

Hardware Designer, ITS - Tehran, Iran

2012-2019

• Designed and produced DC motor controllers and brushless motor controller boards for medical saws and drills.

Hardware Designer, Yazd University (Arsen Group) – Yazd, Iran

2012

• Designed electrical circuits for a hybrid vehicle competing in the Iranian Machine Design competition.

Volunteer Reviewer

IEEE International Workshop on Machine Learning for Signal Processing (MLSP)

2025

International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

2025

IEEE International Conference on Robotics and Automation (ICRA)	2024 - 2025
IEEE Robotics and Automation Letters (IEEE RA-L)	2024 - 2025
IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	2023 - 2024