Ali Baheri

Curriculum Vitae

	Research Interests
Theory	Reinforcement learning, machine learning, decision making under uncertainty, optimal control, Bayesian optimization
Application areas	Autonomous systems, energy systems, robotics
	Position
8/19-present	Assistant Professor of Research, West Virginia University
1/19-7/19	Research Fellow, Ford Motor Company
	Education
2018–2019	Postdoctoral Fellow, University of Michigan Ann Arbor Advisors: Ilya Kolmanovsky, Anouck Girard
2015–2018	Ph.D , University of North Carolina at Charlotte Specialized in machine learning and control theory, Advisor: Chris Vermillion
2012-2014	M.S., University of Louisiana at Lafayette Specialized in Mechanical Engineering - Systems, dynamics, and control
2002-2006	B.S. , Sharif University of Technology Specialized in Mechanical Engineering - Solid design
	Ph.D Thesis
Title	Real-Time Control and Optimal Design for Renewable Energy Systems: A Bayesian Optimization Approach
	Research Grants & Funding
	External Grants
2021-2023	Safety Verification Framework for Learning-based Aviation Systems (SVF-LAS), Federal Aviation Administration- \$400K, Lead PI
2021-2022	Fault Diagnosis for Safety-Critical Autonomous Systems using Reinforcement Learning, $NASA-\$100K$, Lead PI
2021-2022	Black-Box Verification of Autonomous Systems Using Modular Reinforcement Learning, NASA WV Space Grant Consortium- $\approx $30K$, Single PI
2020–2021	Robust Autonomy Through Experimentally Infused Decision Making with the Application to Planetary Mars Rover, NASA WV Space Grant Consortium- \approx \$23K, Single PI

Internal Grants

- 2021-2022 Verification of Multi-Agent Autonomous Planning and Control, West Virginia University Research Office Program- \approx \$25K, Single PI
 - Pending Grants
- 2022-2024 RII Track-4: NSF: Safety Validation of Autonomous Systems from Multiple Sources of Information, NSF- \$200K, Single PI
- 2022-2024 Accelerated Safety Validation and Risk Assessment for Safety-critical Autonomous Systems, Office of Naval Research- \$300K, Lead PI

Publications

Journal Publications

- [J7] Ali Baheri, E. Tseng, and D. Filev, Safe Reinforcement Learning with Mixture Density Network, with Application to Autonomous Driving. Submitted to the IEEE Transactions on Intelligent Transportation Systems, 2021 (Under review)
- [J6] S. Bin-Karim, M. Muglia, Ali Baheri, A. Mazzoleni, and C. Vermillion, Position Optimization of a Relocatable Energy-Harvesting Autonomous Underwater Vehicle in a Spatiotemporally-Varying Gulf Stream Environment. Submitted to the IEEE Transactions on Control System Technology, 2020 (Under review)
- [J5] Ali Baheri, C. Vermillion, Combined Plant and Controller Design Using Batch Bayesian Optimization: A Case Study in Airborne Wind Energy Systems. ASME Journal of Dynamics, Measurement, and Control, Vol. 141, Issue 9, 2019.
- [J4] S. Bin-Karim, A. Bafandeh, Ali Baheri, and C. Vermillion, Spatiotemporal Optimization Through Gaussian Process Based Model Predictive Control: Case Study in Airborne Wind Energy. IEEE Transactions on Control Systems Technology, Vol. 27, Issue 2, pp. 798-805, 2019.
- [J3] Ali Baheri, P. Ramaprabhu, and C. Vermillion, Iterative 3D Layout Optimization and Parametric Trade Study for a Reconfigurable Ocean Current Turbine Array Using Bayesian Optimization. *Renewable Energy*, Vol. 127, pp. 1052-1063, 2018.
- [J2] A. Bafandeh, S. Bin-Karim, Ali Baheri, and C. Vermillion, A Comparative Assessment of Hierarchical Control Structures for Spatiotemporally Varying Systems, with Application to Airborne Wind Energy. Control Engineering Practice, Vol. 74, pp. 71-83, 2018.
- [J1] Ali Baheri, S. Bin-Karim, A. Bafandeh, and C. Vermillion, Real-Time Control Using Bayesian Optimization: A Case Study in Airborne Wind Energy Systems. Control Engineering Practice, Vol. 69, pp. 131-140, 2017.

Conference Publications

- [C14] S. Jacobs, R. Butts, Ali Baheri, Y. Gu, G. Pereira, A Framework for Controlling Multi-Robot Systems Using Bayesian Optimization and Linear Combination of Vectors. Submitted to ICRA 2022
- [C13] Ali Baheri, Safe Reinforcement Learning with Mixture Density Network: A Case Study in Autonomous Highway Driving. *In Robotics: Science and Systems (RSS)* Corvallis, OR, 2020
- [C12] Ali Baheri, S. Nageshrao, I. Kolmanovsky, A. Girard, E. Tseng, and D. Filev, Deep Reinforcement Learning with Enhanced Safety for Autonomous Highway Driving. In 31st IEEE Intelligent Vehicles Symposium Las Vegas, NV, 2020

- [C11] Ali Baheri, I. Kolmanovsky, A. Girard, E. Tseng, and D. Filev, Vision-Based Autonomous Driving: A Model Learning Approach. In American Control Conference Denver, CO, 2020
- [C10] Ali Baheri, C. Vermillion, Waypoint Optimization Using Bayesian Optimization: A Case Study in Airborne Wind Energy Systems. In American Control Conference Denver, CO, 2020
- [C9] Ali Baheri, S. Nageshrao, I. Kolmanovsky, A. Girard, E. Tseng, and D. Filev, Deep Q-Learning with Dynamically-Learned Safety Module: A Case Study in Autonomous Driving. In 33st Conference on Neural Information Processing Systems (NeurIPS 2019)
- [C8] Ali Baheri, C. Vermillion, Context-Dependent Bayesian Optimization in Real-Time Optimal Control: A Case Study in Airborne Wind Energy Systems. In Neural Information Processing System, NIPS Workshop on Bayesian Optimization, Long Beach, CA, 2017
- [C7] Ali Baheri, J. Deese, and C. Vermillion, Combined Plant and Controller Design Using Bayesian Optimization: A Case Study in Airborne Wind Energy Systems. In 2017 ASME Dynamic Systems and Control Conference, Tysons Corner, VA, 2017.
- [C6] Ali Baheri, P. Ramaprabhu, and C. Vermillion, Iterative In-Situ 3D Layout Optimization of a Reconfigurable Ocean Current Turbine Array Using Bayesian Optimization. In ASME Dynamic Systems and Control Conference, Tysons Corner, VA, 2017.
- [C5] Ali Baheri, C. Vermillion, Altitude Optimization of Airborne Wind Energy Systems: A Bayesian Optimization Approach. *In American Control Conference*, Seattle, WA, 2017.
- [C4] Ali Baheri, J. Vaughan, Concurrent Design of Unity-Magnitude Input Shapers and Proportional-Derivative Feedback Controllers. In American Control Conference, Chicago, IL, 2015.
- [C3] Ali Baheri, J. Vaughan, Robust Concurrent Design of Input and Proportional-Derivative Feedback Controllers. In International Symposium on Flexible Automation, Awaji-Island, Japan, 2014.
- [C2] Ali Baheri, J. Vaughan, Concurrent Command and Mechanical System Design to Limit Transient and Residual Vibration. In International Conference on Motion and Vibration Control (MOVIC), Sapporo, Japan, 2014.
- [C1] M. Hedayati, Ali Baheri, Y. Liu, Study on Tube Hydro Forming Process Using Finite Element Analysis and Compare with Experimental Data. In ASSE Gulf-Southwest Annual Conference, Arlington, TX, 2013.

Professional Experiences

Summer 2017 Machine Learning Summer Intern, UNC Coastal Studies Institute

Honors and Awards

- 2018-2019 Ford Motor Company Postdoctoral Fellowship
- Summer 2018 SigOpt Inc. Graduate Research Fellowship
 - 2015-2018 Graduate Research Assistantship at University of North Carolina at Charlotte
 - 2014-2015 Graduate Research Assistantship at University of Louisiana at Lafayette, Department of Computer Science and Computer Engineering
 - 2012-2014 Graduate Research Assistantship at University of Louisiana at Lafayette, Department of Mechanical Engineering

Invited Talk and Presentations

Aug 2020	Safety Lea	rning in A	Autonomous	Driving.	Ford	Motor	Company
Aug 2020	Saiety Lea	$1 \mathrm{HI}$ $1 \mathrm{HI}$ I	Autonomous	DIIVING,	roru	MOTOL	Compan

Feb 2020 Safe and Human-like Decision Making for Autonomous Systems, University of New Mexico

Nov 2018 Guest Invited Lecture, Deep Reinforcement Learning, University of North Carolina at

Charlotte

Oct 2017 ASME Dynamic Systems and Control Conference

May 2017 American Control Conference

July 2015 American Control Conference

Teaching Experience

Course Instructor

West Virginia Developed and taught new graduate level course entitled Reinforcement Learning and

University Control, Spring 2021

West Virginia MAE 460: Automatic Control, Summer 2021

University

West Virginia Developed new undergraduate level course entitled **Deep Learning for Engineering**

University Students, Fall 2022

Student Supervision

G1. Eric Swanson (MS MAE, Spring 2021- present)

G2. Lunet Yifru (MS MAE, Fall 2021- present)

G3. Joshua Yancosek (MS MAE, Fall 2021- present)

Review Services

IEEE Transactions on Intelligent Vehicles

IEEE Transactions on Vehicular Technology

Journal of Advanced Research

Energies

Sustainable Energy Technologies and Assessments

Journal of Machine Learning Research

Energy for Sustainable Development Journal

IEEE Aerospace and Electronic Systems

Conference on Decision and Control

American Control Conference

European Control Conference

ASME Dynamic Systems and Control Conference

IEEE Intelligent Vehicles Symposium

IEEE International Conference on Intelligent Transportation Systems