Curriculum Vitae - Ahmed H. Qureshi

CONTACT Information Assistant Professor Department of Computer Science

Purdue University West Lafayette, IN 47907, USA Phone: (765)-496-3071

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RESEARCH INTERESTS My group performs fundamental and applied research in artificial intelligence, machine learning, and control to design and develop intelligent, human-aware robot systems. Our work addresses various problems, including dextrous manipulation, motion planning and control, visual multi-agent navigation, human-robot collaboration, and autonomous driving. The broader applications of our work are to assist people towards a better quality of life and enhanced workforce efficiency in various economic sectors.

EDUCATION

University of California San Diego, USA

2017 - 2021

PhD, Intelligent Systems, Robotics and Control

• Thesis topic: Differentiable Neural Motion Planning under Task Constraints

Osaka University, Japan

2015 - 2017

Master of Engineering

• Thesis topic: Deep Reinforcement Learning for Human-Robot Interaction in the Real-World

National University of Sciences and Technology (NUST), Pakistan

2010 - 2014

Bachelor of Electrical Engineering

• Thesis Topic: Enhanced RRT* for Motion Planning in Complex, Cluttered and Time-varying Environments

Professional Employments

Purdue University

2021 - Present

West Lafayette, IN, USA

- est Larayette, III, OSA
 - Director, Cognitive Robot Autonomy & Learning (CoRAL) Lab

• Assistant Professor, Department of Computer Science

• Affiliate Faculty, Purdue Center for Innovation in Control, Optimization, & Networks

Honors and Awards

- Best Paper at ICLR Workshop on Neural Fields across Fields: Methods and Applications of Implicit Neural Representations 2023.
- Two gold medals for outstanding undergraduate research by Pakistan Book of Records, 2019.
- Outstanding Young Researcher by Heidelberg Laureate Forum, 2018.
- Japanese Government MEXT Scholarship, 2015-2017.
- NUST GPA-based scholarship, 2010-2014.

Publications

My B.S., M.S., and Ph.D. students are indicated with superscripts u , m , and p , respectively.

Patents

P1. M.C.Yip, M.J.Bency, A.H.Qureshi. Machine Learning based Fixed-Time Optimal Path Generation, US Patent App. 16/222,706, 2019.

Peer-reviewed Journal

- J11. H.Ren^p and **A.H.Qureshi**. Robot Active Neural Sensing and Planning in Unknown Cluttered Environments, IEEE Transactions on Robotics, 2023. [Invited for presentation at IROS'23]
- J10. **A.H.Qureshi**, J.Dong, A.Baig, and M.C.Yip. Constrained Motion Planning Networks X, IEEE Transactions on Robotics 2021. (IF: 6.123)
- J9. L.Li, Y.Miao, A.H.Qureshi, and M.C.Yip. MPC-MPNet: Model-Predictive Motion Planning Networks for Fast, Near-Optimal Planning under Kinodynamic Constraints, IEEE Robotics and Automation Letters 2021. (IF: 3.608)
- J8. **A.H.Qureshi**, J.Dong, A.Choe, and M.C.Yip. Neural Manipulation Planning on the Constraint Manifolds, IEEE/RAS Robotics and Automation Letters 2020. (IF: 3.608)
- J7. A.H.Qureshi, Y.Miao, A.Simeonov, and M.C.Yip. Motion Planning Networks: Bridging the Gap Between Learning-based and Classical Motion Planners, IEEE Transactions on Robotics 2020. (IF: 6.123)
- J6. **A.H.Qureshi**, Y.Nakamura, Y.Yoshikawa and H.Ishiguro. Intrinsically motivated reinforcement learning for human†"robot interaction in the real-world, Neural Networks, Vol 107, pp.23-33, 2018. (IF: 7.197)
- J5. Zahid. Tahir, **A.H.Qureshi**, Y.Ayaz and R.Nawaz. Potentially guided bidirectionalized RRT* for fast optimal path planning in cluttered environments, International Journal of Robotics and Autonomous Systems, Elsevier, Vol. 108, pp. 13-27, 2018. (IF: 2.638)
- J4. **A.H.Qureshi** and Y.Ayaz. Potential Functions Based Sampling Heuristic for Optimal Motion Planning, Autonomous Robots, DOI 10.1007/s10514-015-9518-0, 2015. (IF: 2.066)
- J3. A.H.Qureshi and Y.Ayaz. Intelligent Bidirectional Rapidly-Exploring Random Trees for Optimal Motion Planning in Complex Cluttered Environments, International Journal of Robotics and Autonomous Systems, Elsevier, Vol. 68, pp. 1-11, 2015. (IF: 1.256)
- J2. A.H.Qureshi, S.Mumtaz, Y.Ayaz, O.Hasan, M.S.Muhammad and M.T.Mahmood.Triangular Geometrised Sampling Heuristic For RRT* Motion Planner, International Journal of Advanced Robotic Systems (IJARS), InTech Publishers, 12:10, 2015. (IF: 0.526)
- J1. S. A. Khan, Y. Ayaz, M. Jamil, S. O. Gillani, M. Naveed, A. H. Qureshi and K. F Iqbal.Collaborative optimal reciprocal collision avoidance for mobile robots, Journal of Control and Automation, 8(8), 203-212.

Peer-reviewed Conference Proceedings

- C21. X. Chen^u, A. Iyer^u, Z. Wang^p, **A.H.Qureshi**. Efficient Q-Learning over Visit Frequency Maps for Multi-agent Exploration of Unknown Environments, IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), 2023
- C20. D.Lawson^u and A.H.Qureshi. Control Transformer: Robot Navigation in Unknown Environments through PRM-Guided Return-Conditioned Sequence Modeling, IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), 2023
- C19. R.Ni^p and **A.H.Qureshi**. Progressive Learning for Physics-informed Neural Motion Planning, Robotics: Science & Systems, 2023

- C18. R.Ni^p and **A.H.Qureshi**. NTFields: Neural Time Fields for Physics-Informed Robot Motion Planning, International Conference on Representation Learning (ICLR), 2023 [Spotlight]
- C17. A.K.Keshari^m, H.Ren^p, and **A.H.Qureshi**. CoGrasp: 6-DoF Grasp Generation for Human-Robot Collaboration, IEEE/RAS International Conference on Robotics and Automation (ICRA), 2023
- C16. Z.Xiong, J.Eappen, A.H.Qureshi, and S.Jagannathan. Model-free Neural Lyapunov Control for Safe Robot Navigation, IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), 2022.
- C15. A.H.Qureshi, A.Mousavian, C.Paxton, M.C.Yip, and D.Fox. NeRP: Neural Rearrangement Planning for Unknown Objects, Robotics: Science & Systems, 2021.
- C14. J.Johnson, L.Li, F.Liu, A.H.Qureshi, and M.C.Yip. Dynamically Constrained Motion Planning Networks for Non-Holonomic Robots, Proceedings of IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), pp. 6937-6943, Las Vegas, USA (Virtual) 2020.
- C13. A.H.Qureshi, J. J. Johnson, Y. Qin, T. West, B. Boots, and M.C.Yip. Composing Task-Agnostic Policies via Deep Reinforcement Learning, International Conference on Representation Learning (ICLR), 2020.
- C12. A.H.Qureshi, B. Boots, and M.C.Yip. Adversarial Imitation Via Variational Inverse Reinforcement Learning, International Conference on Representation Learning (ICLR), 2019.
- C11. **A.H.Qureshi**, A.Simeonov, M.J.Bency, M.C.Yip. Motion Planning Networks, IEEE/RAS International Conference on Robotics and Automation (ICRA), pp. 2118-2124, Montreal, Canada 2019.
- C10. M.J.Bency, A.H.Qureshi, M.C.Yip. Neural Path Planning: Fixed Time, Near-Optimal Path Generation via Oracle Imitation, Proceedings of IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), pp. 3965-3972, Macau 2019.
- C9. **A.H.Qureshi** and Michael.C.Yip. Deeply Informed Neural Sampling For Robot Motion Planning, Proceedings of IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), pp. 6582-6588, Madrid, Spain 2018.
- C8. A.H.Qureshi, Z.Tahir, G.Tariq, Y.Ayaz. Re-planning Using Delaunay Triangulation for Real Time Motion Planning in Complex Dynamic Environments, IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM), pp. 905-911, Auckland, New Zealand 2018.
- C7. **A.H.Qureshi**, Y.Nakamura, Y.Yoshikawa and H.Ishiguro. Show, Attend and Interact: Perceivable Social Human-Robot Interaction through Neural Attention Q-Network, Proceedings of IEEE/RAS International Conference on Robotics and Automation (ICRA), pp.1639-1645, Singapore 2017.
- C6. **A.H.Qureshi**, Y.Nakamura, Y.Yoshikawa and H.Ishiguro. Robot gains social intelligence through multimodal deep reinforcement learning, Proceedings of IEEE/RAS International Conference on Humanoid Robots, pp. 745-751, Cancun Mexico, 2016.
- C5. **A.H.Qureshi**, S.Mumtaz, Y. Ayaz, and O. Hasan. Augmenting RRT*-Planner with Local Trees for Motion Planning in Complex Dynamic Environments, Proceedings of IEEE/RAS 19th International Conference on Methods and Models in Automation and Robotics (MMAR), pp. 657-662, Miedzyzdroje, Poland 2014.

- C4. **A.H.Qureshi**, S.Mumtaz, Y.Ayaz, O.Hasan and W.Y.Kim. Adaptive Potential guided directional RRT*, Proceedings of International Conference on Robotics and Biomimetics (ROBIO), pp. 1887-1892, China, 2013.
- C3. B.Ali, A.H.Qureshi, Y.Ayaz, N.Muhammad and W.Y.Kim. Human tracking by a mobile robot using 3D features, Proceedings of International Conference on Robotics and Biomimetics (ROBIO), pp. 2464-2469, Shenzhen, China, 2013.
- C2. A.H.Qureshi, K.F.Iqbal, S.M.Qamar, F.Islam, Y.Ayaz and N.Muhammad. Potential guided directional-RRT* for accelerated motion planning in cluttered environments, Proceedings of International Conference on Mechatronics and Automation (ICMA), pp. 519-524, Takamatsu, Japan, 2013.
- C1. S. M. Qamar, K. F. Iqbal, **A.H.Qureshi**, N. Muhammad, Y. Ayaz, and A. G. Abbasi A solution to Perceptual Aliasing through Probabilistic Fuzzy Logic and SIFT, Proceedings of IEEE/ASME International Conference on Advanced Intelligent Mechatronics (pp. 1393-1398). IEEE.

Workshop Papers

- W6. R.Ni^p and **A.H.Qureshi**. Progressive Learning for Physics-informed Neural Motion Planning, RSS Workshop on Symmetries in Robot Learning 2023. [Oral Presentation]
- W5. D.Lawson^u and **A.H.Qureshi**. Merging Decision Transformers, ICLR Workshop on Reincarnating Reinforcement Learning 2023. [Spotlight]
- W4. R.Ni^p and **A.H.Qureshi**. Neural Time Fields for Physics-Informed Motion Planning, ICLR Workshop on Neural Fields across Fields: Methods and Applications of Implicit Neural Representations 2023. [Best Paper]
- W3. **A.H.Qureshi**, Y.Miao M.C.Yip. Active Continual Learning for Planning and Navigation, ICML Workshop on Real World Experiment Design and Active Learning 2020.
- W2. **A.H.Qureshi**, M.C.Yip. Adversarial Reward and Policy Learning Via Variational Inverse Optimal Control, Bay Area Machine Learning Symposium, August 2018.
- W1. **A.H.Qureshi**, Y. Nakamura, Y. Yoshikawa, H. Ishiguro. Robot Learns Responsive Behavior through Interaction with People using Deep Reinforcement Learning, 3rd International Symposium on Cognitive Neuroscience Robotics, Dec 2016.

Preprints

- P8. H.Ren^p and **A.H.Qureshi**. Multi-Stage Monte Carlo Tree Search for Non-Monotone Object Rearrangement Planning in Narrow Confined Environments, arXiv preprint arXiv:2305.17175 (2023).
- P7. Z.Wang^p and **A.H.Qureshi**. DeRi-Bot: Learning to Collaboratively Manipulate Rigid Objects via Deformable Objects, arXiv preprint arXiv:2305.13183 (2023).
- P6. D.Lawson^u and **A.H.Qureshi**. Weight Averaging for Forming Multi-Task Policies, arXiv preprint arXiv:2303.07551 (2023).
- P5. V.K.Nivash^m and **A.H.Qureshi**. SIMF: Semantics-aware Interactive Motion Forecasting for Autonomous Driving, arXiv preprint arXiv:2306.14941 (2023).

- P4. V.Gupta^m, P.Dhir^m, J.Dani^u, and **A.H.Qureshi**. MANER: Multi-Agent Neural Rearrangement Planning of Objects in Cluttered Environments, arXiv preprint arXiv:2306.06543 (2023).
- P3. J.J.Johnson, A.H.Qureshi, and M.C.Yip. Learning Sampling Dictionaries for Efficient and Generalizable Robot Motion Planning with Transformers, arXiv preprint arXiv:2306.00851 (2023).
- P2. J.Johnson, U.Kalra, A.Bhatia, L.Li, **A.H.Qureshi**, and M.C.Yip. Motion Planning Transformers: One Model to Plan Them All, arXiv preprint arXiv:2106.02791 (2023).
- P1. Z.Xiong, J.Eappen, D.Lawson, **A.H.Qureshi**, and S.Jagannathan. Co-learning Planning and Control Policies Using Differentiable Formal Task Constraints, arXiv preprint arXiv:2303.01346 (2023).

SEMINAR AND TALKS

- Visual Robot Learning for Planning & Control in Unknown Environments, Robotics and Automation Society Chapter of IEEE Eastern North Carolina Section, Mar 2022.
- Neural Task and Motion Planning in Unknown Environments, Brown University, Nov 2021.
- Emergence of a Mutualistic Relationship between Motion Planning and Machine Learning for Scalable Robot Control, Neural Computation Chalk Talk Series, UC San Diego, Oct 2020.
- Motion Planning Networks, University of Toronto, Canada (Virtual), Sep 2020.
- Deep Learning For Robotics, Neural Computing & Deep Learning Workshop, 6th Heidelberg Laureate Forum, Germany, Sep 2018.
- Learning-based motion planning and control, CRI Seminars, University of California San Diego, May 2018.
- Intrinsically Motivated Reinforcement Learning for Human-Robot Interaction in the Real-World, Artificial Intelligence Seminars, Osaka University, Japan, Nov 2017.
- Living with Robots- The Next Generation of Intelligent Machines, Information Technology University, Pakistan, Mar 2016.
- Sampling-based motion planning algorithms, Topics in Robotics Session, Osaka University, Japan, Apr 2015.

RESEARCH GROUP

Current Ph.D. Students

• Hanwen Ren, CS, Purdue University	Jan 2022 - Present
• Zixing Wang, CS, Purdue University	Jan 2022 - Present
• Ruiqi Ni, CS, Purdue University	Jan 2022 - Present
• Syed Talha Bukhari, CS, Purdue University	Aug 2022 - Present

Current Visiting Ph.D. Students

• Zikang Xiong, CS, Purdue University	Jan 2022 - Present
- co-advised with Prof. Suresh Jagannathan	
• Jacob Johnson, ECE, UCSD	Aug 2021 - Present
- co-advised with Prof. Michael Yip (ECE, UCSD)	

Current M.S. Students

• Gabriella Giachini, ME, Purdue University	Jun 2023 - Present
• Shivam Bhat, CS, Purdue University	May 2023 - Present
• Veera Adithya Dittakavi, ECE, Purdue University	May 2023 - Present
• Joseph P. Kawiecki, ECE, Purdue University	Jan 2023 - Present
• Shyamvanshikumar Singh, CS, Purdue University	Nov 2022 - Present
• Krishnan N. Vidyaa, ECE, Purdue University	Aug 2022 - Present

Current B.S. Students

	 Ashvin Iyer, CS, Purdue University Daniel Chen, CS, Purdue University Daniel Lawson, CS, Purdue University Xuyang Chen, CS, Purdue University Jacob Zietek, CS, Purdue University Guna Avula, CS, Purdue University 	May 2022 - Present Mar 2022 - Present Aug 2021 - Present Sep 2021 - Present Nov 2022 - Present Jan 2023 - Present	
	Visiting Ph.D. Students Alumni		
	 Manav Kulshrestha, CS, Purdue University Zhiquan Wang, CS, Purdue University co-advised with Prof. Bedrich Benes 	Aug 2022 - Jun 2023 Sep 2021 - Sep 2022	
	M.S. Thesis Students Alumni		
	 Abhinav K. Keshari, ECE, Purdue University Title: Vision-Language Model for Robot Grasping 	Oct 2021 - Apr 2023	
	• Kendal Norman, CS, Purdue University	orman, CS, Purdue University Aug 2021 - Jul 2023 Analysis of Continuous Learning Models For Trajectory Representation	
- Title: Multi-agent Neural Rearrangement Planning of Objects in Clu		v	
	M.S. Students Alumni		
	 Prabhpreet Singh Dir, AAE, Purdue University Kartik A. Pant, AAE, Purdue University Akshaj Uppala, CS, Purdue University 	Sep 2021 - Dec 2022 Oct 2021 - May 2022 Aug 2022 - May 2023	
	B.S. Students Alumni		
	 Shyawn Zahid, CS, Purdue University Latif Adurzada, Math, Purdue University Vlada Volyanskaya, CS, Purdue University Andrew Showalter, ME, Purdue University Jeegn Dani, CS, Purdue University 	Feb 2022 - May 2022 Feb 2022 - May 2022 May 2022 - Aug 2022 Aug 2022 - Dec 2022 Jan 2022 - Dec 2022	
TEACHING	 Instructor, CS49000 Introduction to Robotics, Purdue University Instructor, CS593000 Robotics, Purdue University Guest Lecturer, CS197: Honors Seminar, Purdue University Instructor, CS49000 Introduction to Robotics, Purdue University Guest Lecturer, CS397: Honors Seminar, Purdue University Instructor, CS593000 Robotics, Purdue University Instructor, CS592 Introduction to Robot Motion, Purdue University Guest Lecturer, CS397: Honors Seminar, Purdue University Guest Lecturer, CS591: Research Seminar, Purdue University Teaching Assistant, Advances in Robot Manipulation, UC San Diego Co-Instructor, Robot Reinforcement Learning, UC San Diego Teaching Assistant, Cognitive Neuroscience Robotics, Osaka University Teaching Assistant, Circuits Analysis, National University of Sciences & Teaching Assistant 	Fall, 2023 Spring, 2023 Spring, 2023 Fall, 2022 Fall, 2022 Spring, 2022 Fall, 2021 Fall, 2021 Fall, 2021 Fall, 2021 Spring, 2020 Fall, 2019 Feb, 2016 - 2017 Fechnology Fall, 2011	
Professional Activities	 University Service: Purdue CS Faculty Search, 2022 Purdue CS Ph.D. Graduate Admissions, 2021, 2022 Purdue CS Space Management Committee, 2021 		

Ph.D. Committees

- Charles W Christoffer, CS PhD Preliminary Exam (July. 2022), Purdue University
- Md Masudur Rahman, CS PhD Preliminary Exam (Mar. 2023), Purdue University

M.S. Committees

- Vivek Gupta, MS Thesis (Jul. 2023), CS, Purdue University (Chair)
- Kendal Norman, MS Thesis (Apr. 2023), CS, Purdue University (Chair)
- Abhinav K. Keshari, MS Thesis (Apr. 2023), ECE, Purdue University (Chair)

Journal and Conference Organization:

- Associate Editor, IEEE Transactions on Robotics (TRO) 2023-24.
- Area Chair, International Conference on Robot Learning 2023.
- Associate Editor, IEEE International Conference on Intelligent Robots and Systems (IROS) 2023.
- Associate Editor, IEEE Robotics and Automation Letters (RA-L) (2022, 2023).
- Associate Editor, IEEE International Conference on Robotics and Automation (ICRA) 2023.

Workshop Organization:

- Co-organizer, workshop on Machine Learning for Motion Planning, International Conference on Robotics and Automation (ICRA), May 2021.
- Organizer, workshop on Learning Representations for Planning and Control, IEEE/RSJ International Conference on Intelligent Robot and Systems (IROS), Macau, China, Nov 2019.

Government Activities:

• NSF IIS Panelist: 2022

Reviewer:

Journals:

- IEEE Transactions on Robotics 2021, 2022
- IEEE Robotics and Automation Letters 2020, 2022
- Cambridge Robotica 2014

Conferences:

- Conference on Neural Information Processing Systems (NeurIPS) 2021, 2022
- IEEE International Conference on Representation Learning (ICLR) 2019, 2020, 2021, 2022
- IEEE International Conference on Robotics and Automation (ICRA) 2019, 2020, 2022
- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2018, 2020, 2022
- Robotics: Science and Systems (RSS) 2021, 2022
- Thirty-Seventh AAAI Conference on Artificial Intelligence 2022

Society Membership:

• IEEE, Robotics and Automation Society

2021 - Present

• IEEE, Member

2021 - Present

References Available upon request