

Aaquib Tabrez

Curriculum Vitae

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Research Interests

I work at the intersection of explainability and human-robot interaction. In my research, I leverage and enhance human-machine communication to achieve value alignment and foster appropriate trust within human-robot teams. My broader interests include Explainable AI, Reinforcement Learning, Multimodal Human-Machine Communication, and Human-AI Interaction.

Education

- 2019 – **University of Colorado, Boulder, Ph.D. Student, Computer Science.**
Advisor: Bradley Hayes
- 2017–2019 **University of Colorado, Boulder, GPA: 4.0, MS, Mechanical Engineering.**
- 2010–2014 **National Institute of Technology Karnataka, India, B.Tech, Mechanical Engineering.**

Awards and Recognition

- 2023 **Doctoral Consortium at AAMAS-2023.**
Selected for workshop on top early-career researchers in Multi-agent systems.
- 2022 **Robotics: Science and Systems (RSS) Pioneers.**
Selected for workshop bringing together top early career researchers in robotics.
- 2022 **Best Student Paper Award Runner-up at AAMAS.**
For the paper "Descriptive and Prescriptive Visual Guidance to Improve Shared Situational Awareness in Human-Robot Teaming".
- 2020 **IBM PhD Fellowship Finalist.**
One of three students nominated by the CS department at CU Boulder.
- 2019 **Best Paper Award Finalist for Technical Advances at ACM/IEEE HRI.**
For the paper "Explanation-based Reward Coaching to Improve Human Performance via Reinforcement Learning".
- 2019 **Human-Robot Interaction (HRI) Pioneers.**
Selected for workshop bringing together top early career researchers in HRI.
- 2019 **Awatar and Teji Singh Graduate Fellowship.**
A \$5,000 fellowship for early career PhD students demonstrating a strong academic and research record.

Journal Articles

- [paper link](#) **A survey of Mental Modeling Techniques in Human-Robot Teaming..**
Aaquib Tabrez, Matthew B. Luebbbers, Bradley Hayes.
Springer-Nature Current Robotics Reports, 2020

Conference Publications

- [paper link](#) **Autonomous Justification for Enabling Explainable Decision Support in Human-Robot Teaming.**
Aaquib Tabrez*, Matthew B. Luebbbers*, Kyler Ruvane*, and Bradley Hayes.
Robotics: Science and Systems (RSS), 2023

- [paper link](#) **Descriptive and prescriptive visual guidance to improve shared situational awareness in human-robot teaming.**
Aaquib Tabrez, Matthew B. Luebbers, Bradley Hayes.
International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2022
[Best Student Paper Runner-up \(Top 2 of 629 submissions\).](#)
- [paper link](#) **Asking the Right Questions: Facilitating Semantic Constraint Specification for Robot Skill Learning and Repair.**
Aaquib Tabrez*, Jack Kawell*, Bradley Hayes.
IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021
- [paper link](#) **Explanation-based Reward Coaching to Improve Human Performance via Reinforcement Learning.**
Aaquib Tabrez, Shivendra Agrawal, Bradley Hayes.
ACM/IEEE International Conference on Human Robot Interaction (HRI), 2019
[Best Technical Paper Runner-up.](#)

Workshop Publications

- [paper link](#) **Effective Human-Machine Teaming through Communicative Autonomous Agents that Explain, Coach, and Convince.**
Aaquib Tabrez, Bradley Hayes.
Doctoral Consortium at International Conference on Autonomous Agents and Multiagent Systems, 2023
- [paper link](#) **Mediating Trust and Influence in Human-Robot Interaction via Explainable AI.**
Aaquib Tabrez, Bradley Hayes.
Pioneers Workshop at Robotics: Science and Systems (RSS), 2022
- [paper link](#) **Augmented Reality-Based Explainable AI Strategies for Establishing Appropriate Reliance and Trust in Human-Robot Teaming.**
Matthew B. Luebbers*, **Aaquib Tabrez***, Bradley Hayes.
Workshop on Virtual, Augmented and Mixed Reality for Human-Robot Interaction (VAM-HRI), 2022
- [paper link](#) **Solutions for Socially Intelligent HRI in Real-World Scenarios (SSIR-HRI).**
Karen Tatarian, Sera Buyukgoz, Marine Chamoux, **Aaquib Tabrez**, Bradley Hayes, Mohamed Chetouani.
Companion of the ACM/IEEE International Conference on Human-Robot Interaction, 2021
- [paper link](#) **Robot Behavior Counterfactuals for Interactive Constrained Learning from Demonstration.**
Carl Mueller, Aaquib Tabrez, Bradley Hayes
Workshop on Accessibility of Robot Programming and Work of the Future at RSS, 2021
- [paper link](#) **Emerging Autonomy Solutions for Human and Robotic Deep Space Exploration.**
Matthew B. Luebbers*, Christine T. Chang*, **Aaquib Tabrez***, Jordan Dixon*, Bradley Hayes.
SpaceCHI: Human-Computer Interaction for Space Exploration, 2021
- [paper link](#) **Automated Failure-Mode Clustering and Labeling for Informed Car-To-Driver Handover in Autonomous Vehicles.**
Aaquib Tabrez*, Matthew B. Luebbers*, Bradley Hayes.
Workshop on Assessing, Explaining, and Conveying Robot Proficiency for Human-Robot Teaming, 2020
- [paper link](#) **Improving human-robot interaction through explainable reinforcement learning.**
Aaquib Tabrez, Bradley Hayes.
Companion of the ACM/IEEE International Conference on Human-Robot Interaction, 2019

Teaching & Research Assistantships

- Spring 2021 - **Army Research Lab STRONG Program**, *University of Colorado Boulder, CO.*
Research Assistant, Prof. Bradley Hayes
- Fall 2020 **CSCI 5302/4302: Advanced Robotics**, *University of Colorado Boulder, CO.*
Teaching Assistant, Prof. Bradley Hayes
- Fall 2020 **CSCI 3302: Introduction to Robotics**, *University of Colorado Boulder, CO.*
Teaching Assistant, Prof. Bradley Hayes

- Spring 2020 **CSCI 5922: Neural Networks and Deep Learning**, *University of Colorado Boulder, CO.*
Teaching Assistant, Profs. Adam Bloniarz & Shumin Wu
- Fall 2020 **CSCI 3302: Introduction to Robotics**, *University of Colorado Boulder, CO.*
Teaching Assistant, Prof. Bradley Hayes
- Spring 2020 **CSCI 3302: Introduction to Robotics**, *University of Colorado Boulder, CO.*
Course Grader, Prof. Bradley Hayes
- Fall 2019 **MCEN-4026: Manufacturing Processes and Systems**, *University of Colorado Boulder, CO.*
Course Grader, Prof. Jenifer Blacklock

Organized Workshops

- August 2023 **Workshop on Human-Robot Interaction for Explainability in Robotics**, *RO-MAN 2023.*
Co-Organizer
- June 2023 **RSS Pioneers 2023 Workshop**, *RSS 2023.*
Program Committee Chair
- March 2021 **Solutions for socially intelligent HRI in real-world scenarios workshop**, *HRI 2021.*
Co-Organizer
- March 2021 **HRI Pioneers 2021 Workshop**, *HRI 2021.*
Program Chair
- August 2020 **Solutions for socially intelligent HRI in real-world scenarios workshop**, *RO-MAN 2020.*
Co-Organizer
- March 2020 **HRI Pioneers 2020 Workshop**, *HRI 2020.*
Program Chair

Professional Experience

- 2014 – 2016 **Daimler**, *Chennai, India.*
 Procurement Manager
- Aug 2012 – Dec 2012 **Kudremukh Iron Ore Company**, *Kudremukh, India.*
 Industrial Intern

Research Mentorship

- 2023 - **Nathan Howard**, *Masters, CU Boulder.*
- 2022 - 2023 **Kanaka Talanki Sreenivasa Murthy**, *Masters, CU Boulder.*
- 2021 - 2022 **Karthik Siddaramanna**, *Masters, CU Boulder.*
- 2020 - 2021 **Aditi Periyannan**, *Undergraduate, Tufts University.*
- 2019 **Felix Moses**, *Berkeley High School.*
- 2019 **Stephen Kwak**, *Bellarmino High School.*
- 2018 - 2019 **Xi Hu**, *Undergraduate, CU Boulder.*

Review Activities

IEEE Robotics and Automation Letters (RA-L)
 ACM Transactions on Human-Robot Interaction (T-HRI)
 ACM/IEEE International Conference on Human-Robot Interaction
 IEEE International Conference on Robotics and Automation (ICRA)
 IEEE International Conference on Intelligent Robots and Systems (IROS)
 CHI: Conference on Human Factors in Computing Systems (CHI)
 IEEE International Conference on Robot and Human Interactive Communication (RO-MAN)

Explainable AI Planning Workshop (XAIP), ICAPS

Workshop on Explainable Artificial Intelligence (XAI), IJCAI

Companion of the Robotics: Science and Systems (RSS Pioneers)

Companion of the International Conference on Human-Robot Interaction (HRI Pioneers)

Late Breaking Reports at HRI