Thomas R Groechel

Contact Information

Research Computational Modeling for Human-Machine Interaction, Virtual and Augmented Reality, Socially Assistive Robotics, Computer Science Education

Technical Languages: C#, C++, Python, Javascript, R, Bash Tools: Unity, Robot Operating System (ROS), RosSharp (ROS#), Mixed Reality

Tools: Unity, Robot Operating System (ROS), RosSharp (ROS#), Mixed Reality Toolkit (MRTK), Jupyterlab (pandas, seaborn, sklearn)

EDUCATION University of Southern California, Los Angeles, CA July 2018 - Present

Ph.D. Computer Science: Expected Dec 2022
Masters Computer Science: Completed Aug 2021
Research Advisor: Professor Maja J. Matarić

University of Michigan, Ann Arbor, MI Sep 2014 - May 2018

- B.S.E. Computer Science: Completed May 2018

- Undergraduate Research Advisor: Professor Odest C. Jenkins

EXPERIENCE Ph.D. Researcher, USC Interaction Lab, Los Angeles, CA July 2018 - Present

 Created mixed reality robot tutor aiming to teach K-12 students coding through modeling student kinesthetic learning processes

Developed and deployed telepresence robots in schools for home-bound students

 Supported month-long in-home deployments of robot tutor for students with Autism Spectrum Disorder

Robotics Software Intern, iRobot, Pasadena, CA May 2021 - Aug 2021

- Worked on autonomous robot vacuum behaviors

- Virtual internship

UG Researcher, UofM 4Progress Lab, Ann Arbor, MI May 2016 - May 2018

- Developed 2D SLAM algorithm using Iterative Closest Point visualization

- Implemented Stochastic Gradient Descent for loop closure based on Fast Iterative Alignment of Pose Graphs with Poor Initial Estimates (Olson et al.) using the Fetch

Staff Development Czar and TA, UofM, Ann Arbor, MI Sep 2016 - May 2018

- Created Staff Development program for teaching staff of 30 graduate and undergraduate TAs to improve teaching skills of new and returning staff members
- Structured 35-student lab session to review and teach concepts in a specialized alternative to traditional lecture, tailoring for active learning
- Produced class-specific help and tip videos to give students an extra resource to common issues in a newer format

Robotics Software Intern at TRACLabs, Houston, TX

Summer 2017

 Adapted local mapping and navigation to move TRACBot, a mobile-manipulator, to maneuver dynamically through obstacles such as doors and people in order to reach/use items in Affordance Template library - Refitted and rebuilt action server nodes into custom system to perform dynamic re-planning based on real time observations

STUDENT
Research
MENTORING

Current Students

_	Chloe Kuo	Merit Research Fellow, USC Computer Science
_	Julia Cordero	Merit Research Fellow, USC Computer Science
_	Nisha Chatwani	Merit Research Fellow, USC Computer Science
_	Adam Wathieu	Northwestern University Computer Science
_	İpek Göktan	Viterbi Fellow, USC SHINE Program, USC Computer Science
_	Karen Ly	Merit Research Fellow, USC Computer Science
_	Karen Berba	Cal State LA Computer Science (MS)
_	Daniel Ramirez	Cal State LA Computer Science
_	Massimiliano Nigro	Politecnico di Milano Computer Science (MS)

Previous Students

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– Jenny Haemin Lee	USC Computer Science			
– Radhika Agrawal	Merit Research Fellow, USC Computer Science			
– Kartik Mahajan	Merit Research Fellow, USC Computer Science			
– Roddur Dasgupta	USC Computer Science			
– Annika Modi	USC SHINE Program, High School Student			
– Jacob Zhi	USC SHINE Program, High School Student			
– Roxanna Pakkar	Merit Research Fellow, USC Electrical Engineering			
– Zhonghao Shi	USC Computer Science			
– Mena Hassan	USC SHINE Program, High School Student			
– Adnan Karim	SURE Student, University of Calgary Computer Science			
– Ryan Stevenson	USC Computer Science Games			
– Ashley Perez	USC SHINE Program, High School Student			
– Bryan Pyo	USC SHINE Program, High School Student			

CONTRIBUTIONS
TO GRANT
PROPOSALS

NSF NRI 2.0 - Communicate, Share, Adapt: A Mixed Reality Framework for Facilitating Robot Integration and Customization

- Contributed significant ideas and content to proposal based upon ongoing Ph.D. work in Mixed Reality SAR
- Research grant awarded in Fall 2019

K-12 Educational Outreach

PoseToCode: Embodied Learning for Coding

USC CS Ed Week via Zoom 7 Dec 2021

Virtual, Augmented, and Mixed Reality for Human-Robot Interaction

USC Robotics Ed Week via Zoom 10 Apr 2021

What is a Socially Assistive Robotics Ph.D.?

Temple City High School Robotics Team Talk via Zoom 15 Nov 2020

Microsoft TEALS Teaching Volunteer

Los Angeles Center for Enriched Studies, Los Angeles, CA July 2019 - June 2020

Live Mixed Reality Demo and How it Applies to Socially Assistive Robotics

USC Remote Robotics Open House via Zoom 19 May 2020

USC Robotics Academy Judge

University of Southern California, Los Angeles, CA Dec 2018 & 2019, Apr 2019

Robotics Family Night

Monterey Hills Elementary, Los Angeles, CA May 2019, Nov 2019

The Help Group STEM³ Academy Visit

STEM³ Academy, Los Angeles, CA June 2019

Mixed Reality and the Kuri Robot

USC Robotics Open House 10 Apr 2019

Honors and Awards

Finalist of the ASEE PSW Section Graduate Student Award	$May\ 2022$
National Science Foundation Travel Fellowship	Nov 2021
USC Viterbi Undergraduate Research Mentoring Award	May~2021
USC Viterbi Undergraduate Research Mentoring Award	$May\ 2020$
USC CSCI Best Research Assistant	$May\ 2020$
USC Robotics George Bekey Service Award	May 2019

PUBLICATIONS AND ABSTRACTS * INDICATES CO-FIRST AUTHOR

- [1] Adam Wathieu*, Thomas R. Groechel*, Haemin Jenny Lee, Chloe Kuo, and Maja J. Matarić. "RE:BT-Espresso: Improving Interpretability and Expressivity ofBehavior Trees Learned from Robot Demonstrations", Accepted in 2022 IEEE International Conference on Robotics and Automation (ICRA 2022), Philadelphia, PA, May-2022.
- [2] İpek Göktan*, Karen Ly*, **Thomas R. Groechel***, and Maja J. Matarić "Augmented Reality Appendages for Robots: Design Considerations and Recommendations for Maximizing Social and Functional Perception" In Refereed ACM/IEEE International Conference on Human Robot Interaction (HRI) Workshop on Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI 2022). Virtual, Mar-2022.
- [3] Julia R. Cordero*, **Thomas R. Groechel***, and Maja J. Matarić "What and How Are We Reporting in HRI? A Review and Recommendations for Reporting Recruitment, Compensation, and Gender" In Refereed ACM/IEEE International Conference on Human Robot Interaction (HRI) Workshop on Fairness and Transparency in HRI: Algorithms, Methods, and Metrics, Jan 2022
- [4] Zhonghao Shi, Thomas R. Groechel, Shomik Jain, Kourtney Chima, Ognjen Rudovic, and Maja J. Matarić. "Toward Personalized Affect-Aware Socially Assistive Robot Tutors in Long-Term Interventions for Children with Autism." Accepted in *Transactions on Human-Robot Interaction* (THRI 2022).
- [5] Thomas R. Groechel*, Michael E. Walker*, Christine T. Chang, Eric Rosen, and Jessica Zosa Forde. "A Tool for Organizing Key Characteristics of Virtual, Augmented, and Mixed Reality for Human-Robot Interaction Systems: Synthesizing VAM-HRI Trends and Takeaways." Accepted in *IEEE Robotics and Automation* Magazine (2022).
- [6] Thomas R. Groechel and Maja J. Matarić "Abstract: Improving Bidirectional Communication in Human-Robot Interaction Through Mixed Reality Modalities", Accepted in Robotics Gordon Research Seminar (Jan 2022)
- [7] Christine T. Chang, Eric Rosen, Thomas R. Groechel, Michael Walker, Jessica Zosa Forde "Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI)", Accepted in Companion of the 2022 ACM/IEEE International Conference on Human-Robot Interaction (Companion-HRI '21), Virtual, Mar-2022.
- [8] Matthew Rueben, Mohammad Syed, Emily London, Mark Camarena, Eunsook Shin, Yulun Zhang, Timothy S. Wang, Thomas R. Groechel, Rhianna Lee, and Maja J. Matarić. "Long-Term, In-the-Wild Study of Feedback About Speech Intelligibility for K-12 Students Attending Class via a Telepresence Robot", In 23rd International Conference on Multimodal Interaction (ICMI), Montreal, Canada, Oct-2021.

- [9] Zhonghao Shi, Manwei Cao, Sophia Pei, Xiaoyang Qiao, Thomas R. Groechel and Maja J. Matarić. "Personalized Affect-Aware Socially Assistive Robot Tutors Aimed at Fostering Social Grit in Children with Autism", In Refereed Workshop ACM/IEEE International Conference on Human Robot Interaction (HRI) Workshop on Child-Robot Interaction and Child's Fundamental Rights., Mar-2021.
- [10] Thomas R. Groechel, Roxanna Pakkar, Roddur Dasgupta, Chloe Kuo, Haemin Lee, Julia Cordero, Kartik Mahajan, and Maja J. Matarić "Kinesthetic Curiosity: Towards Personalized Embodied Learning with a Robot Tutor Teaching Programming in Mixed Reality", In 17th International Symposium on Experimental Robotics (ISER), Virtual, Mar-2021.
- [11] Eric Rosen, Thomas R. Groechel, Micahel Walker, Christine T. Chang, Jessica Zosa Forde "Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI)", In Companion of the 2021 ACM/IEEE International Conference on Human-Robot Interaction (Companion-HRI '21), Virtual, Mar-2021.
- [12] Kartik Mahajan*, Thomas R. Groechel*, Roxanna Pakkar, Julia Cordero, Haemin Lee, Maja J. Matarić "Adapting Usability Metrics for a Socially Assistive, Kinesthetic, Mixed Reality Robot Tutoring Environment", In Proceedings of 2020 International Conference on Social Robotics (ICSR '20), Colorado, USA, Nov-2020. Best Paper Award Finalist (5 nominated out of 113)
- [13] Naomi T. Fitter, Luke M. Rush, Elizabeth Cha, Thomas R. Groechel, Maja J. Matarić, and Leila Takayama "Closeness is Key over Long Distances: Effects of Interpersonal Closeness on Telepresence Experience", In Proceedings of 2020 ACM/IEEE International Conference on Human Robot Interaction (HRI '20), Cambridge, UK, Mar-2020.
- [14] Tom Williams, Daniel Szafir, Tathagata Chakraborti, Ong Soh Khim, Eric Rosen, Serena Booth, Thomas R. Groechel, "Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI)", In Companion of the 2020 ACM/IEEE International Conference on Human-Robot Interaction (Companion-HRI '20), Cambridge, UK, Mar-2020.
- [15] Matthew Rueben, Thomas R. Groechel, Yulun Zhang, Gisele Ragusa, Maja J. Matarić "Increasing Telepresence Robot Operator Awareness of Speaking Volume Appropriateness: Initial Model Development", In Companion of the 2020 ACM/IEEE International Conference on Human-Robot Interaction (Companion-HRI '20), Cambridge, UK, Mar-2020.
- [16] Thomas R. Groechel, Zhonghao Shi, Roxanna Pakkar, and Maja J. Matarić "Using Socially Expressive Mixed Reality Arms for Enhancing Low-Expressivity" Robots", In 2019 IEEE International Symposium on Robot and Human Interactactive Communication (RO-MAN '19), New Delhi, India, Oct-2019. Robotics Society of Japan and Korean Robotics Society Distinguished Interdisciplinary Research Award Finalist (3 nominated out of 206)

Talks, Demos, AND Presentations Visualizing Robot Capabilities using Augmented Reality: Designing with Co-Dependent Factors Poster

USC Viterbi Ph.D. Visit Day

3 Mar 2022

Communicate, Share, Adapt: A Mixed Reality Framework for Facilitation Robot Integration and Customization Virtual Poster Presentation

NSF NRI 2.0 PI Meeting via Hopin

10 Mar 2021

Guest Lecture: Online Features and Measures for K-12 Robot Computer Science Tutoring Through Mixed Reality Modalities
CSCI 699: Computational Human-Robot Interaction via Zoom

8 Mar 2021

Robot Operating System (ROS) Tutorial and Demo

USC Makers Club via Zoom 4 Mar 2021

Planning A Successful Summer Research Experience

USC Summer Research Program Talks via Zoom 1 June 2020

Communicate, Share, Adapt: A Mixed Reality Framework for Facilitation Robot Integration and Customization Poster Presentation

NSF NRI 2.0 PI Meeting, Arlington, VA

27 Feb 2020

Human-Robot Interaction & Socially Assistive Robots

Laguna Woods Village, Laguna Woods, CA

19 Feb 2020

USC Robotics Visions & Voices: Emotionally Intelligent Robots Demo University of Southern California, Los Angeles, CA 24 Oct 2019

SAR Through Augmented Reality Extensions Demo and Discussion

Public Affairs Council, Laguna Beach, CA

8-9 Jan 2019

Professional Service

Workshop Organizer

- "The Fifth International Workshop on Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI)", In 2022 ACM/IEEE International Conference on Human Robot Interaction (HRI '22)
- "The Fourth International Workshop on Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI)", In 2021 ACM/IEEE International Conference on Human Robot Interaction (HRI '21)
- "The Third International Workshop on Virtual, Augmented, and Mixed Reality for Human-Robot Interaction (VAM-HRI)", In 2020 ACM/IEEE International Conference on Human Robot Interaction (HRI '20)

Reviewer

- Robotics: Science and Systems 2022
- Virtual, Augmented, and Mixed Reality for Human-Robot Interaction Workshop at HRI 2020, 2021, & 2022
- Transactions on Human-Robot Interaction 2021 & 2022
- International Conference on Human Robot Interaction 2021 & 2022
- Frontiers in Robotics and AI 2021
- International Conference on Development and Learning 2021
- International Conference on Intelligent Robots and Systems 2021
- International Conference on Robotics and Automation 2021
- International Conference on Social Robotics 2020
- Applied Sciences 2020
- Science Robotics 2018

Women in US Academic Research in Robotics Website July 2019 - Present

- Designed and implemented, under Prof. Matarić's supervision, an actively curated and monitored list of current women in US academic robotics research
- Link: us-women-in-robotics-research.github.io

MEDIA COVERAGE Letting Robots Guide The Learning Experience

Spring 21

Daniel Druhora, Viterbi Magazine https://magazine.viterbi.usc.edu/spring-2021/

CERTIFICATION

USC Center for Excellence in Teaching's Future Faculty Teaching Institute USC, Los Angeles, CA

Jan 2020 - May 2020