### Thomas R Groechel

RESEARCH INTERESTS

Education, Virtual and Augmented Reality, Socially Assistive Robot (SAR) Tutors

EDUCATION University of Southern California, Los Angeles, CA

July 2018 - Present

- Ph.D. Computer Science

- Research Advisor: Professor Maja J. Matarić

### University of Michigan, Ann Arbor, MI

Sep 2014 - May 2018

– B.S.E. Computer Science

- 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 via kinesthetic learning
- 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

### 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
– Roddur Dasgupta	USC Computer Science
<ul> <li>Haemin Lee</li> </ul>	USC Computer Science
– Kartik Mahajan	Merit Research Fellow, USC Computer Science
– Radhika Agrawal	Merit Research Fellow, USC Computer Science
<ul> <li>Nisha Chatwani</li> </ul>	Merit Research Fellow, USC Computer Science
- Adam Wathieu	Georgetown University Computer Science
– İpek Göktan	Viterbi Fellow, USC SHINE Program, USC Computer Science
- Karen Ly	Merit Research Fellow, USC Computer Science

### **Previous Students**

 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

### Microsoft TEALS Teaching Volunteer

Los Angeles Center for Enriched Studies, Los Angeles, CA

July 2019 - Jan 2020

USC Robotics Academy Judge

University of Southern California, Los Angeles, CA Dec 2018/19, Apr 2019

Robotics Family Night

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

The Help Group STEM<sup>3</sup> Academy Visit

STEM<sup>3</sup> Academy, Los Angeles, CA June 2019

VEX Robotics Team Leader

Clifford Street Elementary, Los Angeles, CA Oct 2018 - Feb 2019

### Honors and Awards

# USC CSCI Best Research Assistant USC Viterbi Undergraduate Research Mentoring Award

USC Viterbi Undergraduate Research Mentoring Award
USC Robotics George Bekey Service Award

May 2020
May 2019

May 2020

# Publications Under Review

[1] **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", *International Symposium on Experimental Robotics (ISER)*, 2020. Under review (submitted 6/30/2020)

# PEER-REVIEWED PUBLICATIONS

- [2] 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", To appear in *Proceedings of 2020 International Conference on Social Robotics (ICSR '20)*, Colorado, USA, Nov 2020.
- [3] 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.
- [4] 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.
- [5] 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.
- [6] 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

### Planning A Successful Summer Research Experience

USC Summer Research Program Talks via Zoom

1 June 2020

Presentations

Live Mixed Reality Demo and How it Applies to Socially Assistive Robotics USC Remote Robotics Open House via Zoom 19 May 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 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

- International Conference on Social Robotics 2020
- Applied Sciences 2020
- Virtual, Augmented, and Mixed Reality for Human-Robot Interaction Workshop at HRI 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

CERTIFICATION

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

Jan 2020 - May 2020