Thomas R Groechel

CONTACT Information	3425 Motor Ave #310 Los Angeles, CA 90034	Mobile: $248-921-3254$ E-mail: groechel@usc	
RESEARCH INTERESTS	Socially Assistive Robot (S.A.R.) Tutors, Virtual and Augmented Reality Robotics		
EDUCATION	University of Southern Cali - Ph.D. Computer Science, - Research Advisor: Professor 1		July 2018 - Present
	University of Michigan, Ann – B.S.E. Computer Science – Undergraduate Research Adv	Arbor, MI	Sep 2014 - May 2018
EXPERIENCE	Graduate Researcher Interaction Lab Los Angeles, CA July 2018 - Present - Created mixed reality robot tutor aiming to teach kids through movement - Developed on and deployed telepresence robots in schools for home-bound students - Supported in-home deployments of robot tutor for students with ASD		
	 UG Researcher 4Progress Lab, Ann Arbor, MI May 2016 - May 2018 Developed 2-D S.L.A.M. algorithm using Iterative Closest Point visualization Implemented Stochastic Gradient Descent to perform loop closure with Fetch 2-D map readings from Ed Olson's paper Fast Iterative Alignment of Pose Graphs with Poor Initial Estimates 		
	 Staff Development Czar and TA, Ann Arbor, MI Sep 2016 - May 2018 Created and led "Staff Development" program for second level computer science staff to improve both new staff members as well as seasoned veterans Structured 35 student lab session to review and teach concepts in a specialized 		
	alternative to traditional lecture, tailoring for active self 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 - Adapted local mapping and		$Summer\ 2017$ to maneuver dynamically

- Adapted local mapping and navigation to move TRACBot 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 upon real time observations

STUDENT RESEARCH MENTORING

Current Undergraduates

– Roxanna Pakkar	USC Electrical Engineering, Merit Research Fellow
– Zhonghao Shi	USC Computer Science
- Chloe Kuo	USC Computer Science, Merit Research Fellow
– Julia Cordero	USC Computer Science, Merit Research Fellow
– Roddur Dasgupta	USC Computer Science
- Haemin Lee	USC Computer Science

Previous Students

– Ryan Stevenson	USC Computer Science Games
– Adnan Karim	University of Calgary Computer Science, SURE Student
– İpek Göktan	Highschool Student, USC SHINE Program
– Mena Hassan	Highschool Student, USC SHINE Program

CONTRIBUTIONS TO GRANT PROPOSALS

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

- Research grant awarded and based upon Ph.D. work Augmented Reality S.A.R.
- Outlined and contributed significant text to proposal

K-12 Educational Outreach Microsoft TEALS Teaching Volunteer, Los Angeles, CA

July 2019-Present

- Volunteer teaching program designed to teach a high school teacher from a non-CS background how to teach computer science
- Teach AP Computer Science to students at Los Angeles Center for Enriched Studies
 The Help Group STEM Academy, Los Angeles, CA
 Monterey Hills Elementary Assembly, Los Angeles, CA
 USC Robotics Academy Judge, Los Angeles, CA
 Dec 2018, Apr 2019
 VEX Robotics Team Leader, Los Angeles, CA
 Oct 2018 Feb 2019

Honors and Awards USC George Bekey Service Award

2019

PUBLICATIONS

[1] **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 from 206)

Talks and Demos

Robots Visions & Voices Demo

University of Southern California

24 Oct 2019

S.A.R. Through Augmented Reality Extensions Demo and Discussion

Public Affairs Council in Laguna Beach, CA

8-9 Jan 2019

Professional Service

Workshop Organizer

- Virtual Augmented and Mixed Reality (VAM) HRI
- Accepted for HRI 2020

Tutorial Organizer

- Adding Internal Human State to Create a Social, Physically-Situated, Human-Robot Interaction
- Accepted for IROS 2020

Reviewer for these Conferences and Journals

- Science Robotics 2018

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

- Created and maintain a list of current women in US academic robotics research
- Link: us-women-in-robotics-research.github.io