# Jack Kolb

Website: jackkolb.com — kolb@gatech.edu

#### Education

## Georgia Institute of Technology, Atlanta, GA

PhD in Robotics 2020 - Present
MS in Computer Science 2023

MS in Computer Science Advisor: Karen Feigh

Committee: Julie Adams, Sonia Chernova, Harish Ravichandar, Alan Wagner

University of California at Riverside, Riverside, CA

BS in Mechanical Engineering

2020

# Conference Proceedings

6. Run Time Assurance and Human AI Fluency in Manned Autonomous Intelligence Surveillance and Reconnaissance

R. Agbeyibor, V. Ruia, C. Cortes, **J. Kolb**, S. Coogan, K. Feigh. *AIAA Aviation Forum and Exposition*, 2024

5. Impact of Abstraction Levels of Context Information on AI-Advised Decision Making for an Entry Descent and Landing Task

D. Srivastava, J. Kolb, K. Feigh.

AIAA SciTech Forum and Exposition, 2024

4. The Effects of Inaccurate Decision-Support Systems on Structured Shared Decision-Making for Human-Robot Teams

J. Kolb, D. Srivastava, K. Feigh.

IEEE Intl. Conf. on Robot & Human Interactive Communication (RO-MAN), 2023

3. The Effects of Robot Motion on Comfort Dynamics of Novice Users in Close-Proximity Human-Robot Interactions

P. Howell, J. Kolb\*, Y. Liu\*, H. Ravichandar.

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023

- 2. Leveraging Cognitive States in Human-Robot Teaming
  - J. Kolb, H. Ravichandar, S. Chernova.

IEEE Intl. Conf. on Robot & Human Interactive Communication (RO-MAN), 2022

1. Predicting Individual Human Performance in Human-Robot Teaming J. Kolb, M. Kishore, K. Shaw, H. Ravichandar, S. Chernova IEEE Intl. Conf. on Robot & Human Interactive Communication (RO-MAN), 2021

## Workshop Proceedings

3. Safe Dexterous Manipulation Using Geometric Boundary Constraints A. Jain\*, J. Kolb\*, H. Ravichandar.

Safe Reinforcement Learning Workshop at the International Joint Conference on Artificial Intelligence (IJCAI), 2022

2. Evaluating the Effectiveness of Corrective Demonstrations and a Low-Cost Sensor for Dexterous Manipulation

A. Jain\*, J. Kolb\*, J. Abbess, H. Ravichandar.

Machine Learning in Human-Robot Collaboration Workshop at the International Conference on Human-Robot Interaction (HRI), 2022

 Predicting Individual Human Performance in Human-Robot Teaming J. Kolb, M. Kishore, K. Shaw, H. Ravichandar, S. Chernova.

Workshop Your Study Design Workshop at the International Conference on Human-Robot Interaction (HRI), 2021

# Research Experience

# Cognitive Engineering Center, Georgia Tech

Sept 2022 - present

Atlanta, GA

Graduate Research Assistant

- Investigating how household robots can estimate a co-located user's world belief state to intelligently support user queries and construct a shared mental model.
- Structuring shared human-AI decision-making processes to enhance user situational awareness and decision outcomes.
- Leveraging physiological sensors for passively estimating user workload in real-time and adapting autonomy in aircraft autopilot systems.
- Wrote and managed an \$80k grant from Amazon Consumer Robotics.

#### Gatik AI

Mountain View, CA

Robotics Engineer (Intern)

May 2022 - Aug 2022

- Identified business-competitive research opportunities for Gatik's platform (autonomous vehicle for short-haul middle mile deliveries).
- Designed and prototyped a novel graph neural network architecture for forecasting surrounding vehicle trajectories, tailored to Gatik's operational design domain.
- Presented design recommendations for improving Gatik's prediction module in a company-wide talk.

# Robot Autonomy and Interactive Learning Lab, Georgia Tech Atlanta, GA Graduate Research Assistant Sept 2020 - May 2022

- Applied user cognitive skills to predict teleoperation task performance and inform role assignment for multi-human multi-robot teaming.
- Explored safe reinforcement learning techniques to improve sample efficiency in "pick-and-place" robot manipulation.
- Contributed to quarterly reports for grant sponsors (Army Research Lab).
- Gave research talks to ARL officials and the broader consortium every few months.

# Sundararajan Venkatadriagaram Research Group

Riverside, CA

Undergraduate Research Assistant

Mar 2018 - June 2020

- Designed and prototyped an intelligent sensor network to record and analyze vibrations of electric motors to identify motor damage and predict mechanical failure.
- Trialed system on university campus ventilation and water infrastructure, worked with university's commercialization office.

## Awards

## Amazon Consumer Robotics Grant (\$80k), 2022

Awarded to support my dissertation research to make robots estimate a user's belief state in household human-robot teaming domains.

# Best Student Paper, RO-MAN 2022 Finalist

For my work on applying user cognitive skills to inform role assignment for robot teleoperation tasks.

## HackGT - Winner, 2021

Awarded for RoboVR: a multi-user platform for teleoperating 10+ real-world robots in virtual reality.

# Best Large-Scale Student Project, 2019

Awarded by UC Riverside's Bourns College of Engineering, accepted on behalf of the competitive marine robotics group (UCR RoboSub).

#### CutieHack - Best UI/UX Award, 2019

Awarded for Schedulio: a collaborative platform for large-scale projects to schedule meetings and visualize availability.

### CitrusHack – Winner, EquipoVision's Choice, 2018

Awarded for BlindSight: a hat that enabled "feeling" the proximity of surrounding objects through localized and directioned haptic vibrations.

# Work Experience

## NextGen Assistive Technologies

Petaluma, CA May 2020 - Aug 2020

Software Engineer

• Developed the complete minimum viable product for a sensor-based smart home remote caregiving system, now deployed in 100+ homes.

- Integrated sensor event intake, video conferencing, and event resolution, enabling each caregiver to support 10+ clients.
- Leveraged Microsoft Azure's Event Grid, Power Apps, and IOT Hub platforms.

# UC Riverside Autonomous Underwater Vehicles (RoboSub) Riverside, CA Project Lead ('18-20) Sept 2016 - Aug 2020

Mechanical Team Lead ('17-18)

Mechanical Team Member ('16-17)

- Led 25+ members in the development of two autonomous marine robot platforms for aquatic navigation and interaction tasks.
- Researched and implemented systems for underwater autonomy, navigation, vision, mission control, and object interaction.
- Designed and manufactured physical hardware and systems architectures, wrote field test plans and procedures, and managed relationships with sponsors.
- Competed in the international RoboSub competition (2018, 2019, 2020).
- Awarded "Best Large-Scale Student Project" by UC Riverside's College of Engineering (2019).

# Professional Activities

## Advising

Formal mentoring of students on research projects.

Richard Agbeyibor (PhD at GaTech)
 Developed methods for adaptive autonomy for human-AI systems.

2023

• Sanya Doda (PhD at GaTech)

2023

Developed real-time passive cognitive workload assessment from biometric sensors.

• Alagappan Swaminathan (MS at GaTech)

Applied user belief state estimation to inform human-AI communication for robot

swarm command & control.

Mayank Kishore (MS at GaTech → Founder at Mirage ML)
 Developed virtual human-robot interaction tasks. Published to RO-MAN 2021.

## Reviewing

• Human-Robot Interaction (conference)

2024

• Human-Factors and Ergonomics Society (conference)

2023

#### Teaching

Teaching Assistant.

• Computer Vision (Graduate Level)

Spring 2024

# Leadership & Involvement

### Georgia Tech's Robotics Graduate Student Association (RoboGrads)

Robotics PhD VP ('23-24)

2021 - present

 $President \ ('22\mbox{-}23)$ 

Treasurer ('21-22)

- Led RoboGrads' support of the academic, professional, and social development of GaTech's robotics research community.
- Supported graduate students by hosting student-led research seminars, mock
  qualifying exams, academia and industry panels, new student orientations, career
  and academic Q/A panels, and community socials.
- Worked with industry and academic partners to support Georgia Tech's robotics research and facilitate access to the robotics student talent pool.
- Represented graduate student interests to the robotics institute's administration.

## UC Riverside's Department of Residential Life

Resident Advisor 2018 - 2020

- Supported students in residential communities as their primary point-of-contact.
- On-call first responder for fire, medical, mental, and safety crises for 1,200 residents.
- Conducted conflict resolution, emergency response, intentioned programming, engagement with resident diversity, long-term strategy for at-risk residents, and individual support of resident mental and academic health.
- Directly supported 250+ first-year undergraduate students through mentorship, community programming, and targeted community building.
- Peer-awarded MVP for the '18-19 and '19-20 academic years.

# UC Riverside's IEEE Student Chapter

 $Projects\ Chair\ ('19-20)$ 

2018 - 2020

RoboSub Liaison ('18-20)

- Hosted technical workshops for students: Python, Linux/Raspberry Pi, Arduino, Soldering, SolidWorks, 3D Printing, IOT, Circuit Design, ROS, Flask (webservers), Product Pitching.
- Oversaw four large-scale student projects to review project sustainability and design feasibility.
- Led large-scale community outreach events for 1,000+ community members, including an annual Boy Scout Merit Badge Day, Electrical and Computer Engineering Day, and various Hackathons.

#### Hackathons

- Judge: Prototypical '22, RoseHack '21-22
- Mentor: RoseHack '20, CitrusHack '19, CutieHack '18
- Attendee: VandyHacks '21, ShellHacks '21, HackGT '20-21, CutieHack '17-19, HackUCI '19, HackSC '19, BioHack '19, HackTech '18, HackIOT '18, CitrusHack '16-18, Enginuity '17