# Maegan Tucker

www.maegantucker.com | +1 617-417-4211 | mtucker@caltech.edu

#### EDUCATION -

### California Institute of Technology

PH.D. IN MECHANICAL ENGINEERING

2017-2023(anticipated)

• Academic Advisor: Dr. Aaron D. Ames

2017-2019

M.S. IN MECHANICAL ENGINEERING
• Overall GPA: 4.0/4.0

### Georgia Institute of Technology

B.S. IN MECHANICAL ENGINEERING

2012-2017

• Overall GPA: 3.8/4.0, Major GPA: 3.88/4.0

#### RESEARCH \_

#### **Research Interests**

• Robotic assistive devices, bipedal robotic locomotion, human-robot interaction, preference-based learning

#### **Publications**

- [A.1] Li, K., **Tucker**, **M.**, et al. "Natural Multicontact Walking for Robotic Assistive Devices via Musculoskeletal Models and Hybrid Zero Dynamics." *In Review*. 2021. [Preprint]
- [A.2] Csomay-Shanklin, N., **Tucker**, **M.**, et al. "Learning Controller Gains on Bipedal Walking Robots via User Preferences." *In Review*. 2021.[Preprint]
- [A.3] Kerdraon, J., Previnaire, J.G., **Tucker, M.**, et al. "Evaluation of safety and performance of the self balancing walking system Atalante in patients with complete motor spinal cord injury." *Spinal cord series and cases* 7.1 (2021): 1-8. [Shareable Link]
- [A.4] **Tucker, M.,** Csomay-Shanklin, N., Ma, W., & Ames, A. D. "Preference-based learning for user-guided hzd gait generation on bipedal walking robots." *In 2021 IEEE International Conference on Robotics and Automation (ICRA)*, 2021. [Preprint]
- [A.5] Li, K., **Tucker**, **M.**, et al. "ROIAL: Region of Interest Active Learning for Characterizing Exoskeleton Gait Preference Landscapes." *In 2021 IEEE International Conference on Robotics and Automation (ICRA)*, 2021. [Preprint]
- [A.6] **Tucker, M.**, et al. "Human Preference-Based Learning for High-dimensional Optimization of Exoskeleton Walking Gaits." *In 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (pp. 3423-3430)*. 2020. [Paper]
- [A.7] **Tucker, M.\***, Novoseller, E.\*, et al. "Preference-Based Learning for Exoskeleton Gait Optimization." 2020 IEEE International Conference on Robotics and Automation (ICRA), 2020. (\*Denotes equal contribution) [Paper]

  Best Overall Paper Award (of 3,512 submissions) at ICRA 2020.

  Best Paper in Human-Robot Interaction Award at ICRA 2020.
- [A.8] Gurriet, T., **Tucker, M.**, Duburcq, A., Boeris, G., & Ames, A. D. "Towards Variable Assistance for Lower Body Exoskeletons." *IEEE Robotics and Automation Letters*, 5(1), 266-273. 2019 [Paper]

### **Working Papers**

[B.1] Tucker, M., et al. "Learning User-Preferred Exoskeleton Walking for People with Complete Paraplegia."

### **Posters**

- [C.1] "Preference-Based Learning for Dynamic Bipedal Locomotion." at Dynamic Walking 2021. Abstract, Poster
- [C.2] "Evaluating the Mechanical Design of a Transfemoral Powered Prosthesis through Metabolic Cost." at the Georgia Tech S.U.R.E. Symposium, 2016. Poster

#### **Patents**

[D.1] Provisional patient (full patent in progress): Real-Time Feedback Module For Assistive Gait Training, Improved Proprioception, And Fall Prevention (CIT 8048-P)

### **FUNDING AND GRANTS**

- NSF Graduate Research Fellowship (Awarded 2019): one of 2,000 awarded of 13,000 applicants. Fellowship consists of three-year annual stipend of \$34,000 along with a \$12,000 cost of education allowance for tuition and fees (paid to the institution)
- Caltech Mechanical and Civil Engineering Department Big Ideas Fund: One year grant for research focused on developing a soft ankle exoskeleton
- Theodore Y. Wu Graduate Fellowship: Graduate Tuition and Stipend for the 2017 Academic year.

### TEACHING EXPERIENCES AND WORKSHOPS

- Caltech Rise Program: Creating Math Skills Worksheets (January 29, 2020)
- STEMulate Learning Workshop: Closing the Gaps in Mathematics (October 6, 2020)
- Teaching assistant for CDS 131: Linear Systems Theory (Fall 2018)

### ACADEMIC WORKSHOPS

• ME Rising Stars Workshop (hosted by Berkeley), October 2, 2020

### UNDERGRADUATE ADVISING.

- Ozioma Ozor-Ilo (WAVE student, Summer 2021)
- Neil Janwani (SURF student, Summer 2021)
- Toussaint Pegues (SURF student, Summer 2020 and 2021)
- Lorenzo Shaikewitz (SURF student, Summer 2020)
- Sofia Kwok (SURF student, Summer 2019)
- Paulina Ridland (SURF student, Summer 2019)
- Allison Cheng (SURF student, Summer 2019)
- Diana Frias Franco (FSRI student, Summer 2019)
- Annabel Gomez (Caltech Freshman Summer Research Institute (FSRI) student, Summer 2019)
- Jesus Hernandez (Caltech Summer Undergraduate Research Fellowship (SURF) student, Summer 2018)

### MEDIA MENTIONS \_

### Personal:

- Caltech Graduate Admissions Page, "Meet our Students!", Accessed July 4 2021: link
- The Caltech Breakthrough Campaign, "The Math of Human + Machine", Nov 18 2019: link
- Women Doing Science, Oct 14 2019: Facebook link Instagram Link

#### Research:

- CNBC, "How robots are replacing wheelchairs to help people with disabilities walk again", May 30 2020: link
- IEEE Spectrum, "Caltechs Brain-Controlled Exoskeleton Will Help Paraplegics Walk", Jan 6 2020: link

### HONORS AND AWARDS

- Conference Awards: Best Overall Paper ICRA 2020. Best Paper in Human-Robot Interaction ICRA 2020.
- NSF Graduate Research Fellowship Program: Awarded 2019
- NSF Graduate Research Fellowship Program: Honorable Mention 2017
- Presidents Undergraduate Research Salary Award (Spring 2017): \$1500 student research stipend
- First Place for overall presentation among 40 students in Georgia Techs S.U.R.E. REU program (Summer 2016).

## INDUSTRY EXPERIENCE

MECHANICAL ENGINEERING CO-OP AT NCR CORPORATION

(Fall 2014, Summer 2015, Spring 2016)

- Completed 3 full-time semester rotations working closely with a 5-person hardware engineering team.
- Contributed to the design, testing, manufacturing and release of 3 new Point of Sale (POS) terminals.

### **DEI EFFORTS**

- Engineering and Applied Sciences (EAS) Graduate Student Council (GSC) Member: Division-wide student council comprised of 2-3 peer-nominated student leaders from each EAS department. The council meets once per quarter and is tasked with providing a communication channel from the student body to the EAS leadership. (2021-Current)
- FUTURE Ignited: One of six graduate students selected to participate in the Future Ignited event for the Caltech Mechanical and Civil Engineering (MCE) department. The event was a online/virtual conference for underrepresented students, aimed at providing insight into the life of a graduate student.
- Outreach Chair for Caltech Department of Mechanical and Civil Engineering (2020-Current)
- Freshman Summer Research Institute (FSRI): Constructed and led a 5-week research project for two incoming undergraduate student women interested in controls/robotics. (Summer 2019)
- Caltech Rise Tutor: Weekly (for two hours each week) volunteer for the Rise Program, an afterschool math and science-focused tutoring program serving public schools students. (2017-2021)

#### COMMUNITY OUTREACH

- Visiting speaker for the Hanger Clinic: Presented and discussed my research involving lower-body exoskeletons for the Hanger Amputee Support Group. (September 28, 2021)
- Muir High School Engineering Week Panelist: Presented my research journey to a group of 12 high-school students pursuing careers in STEM, followed by a 30 minute QA session. (February 17, 2021)

### **S**KILLS

- Programming Languages: MATLAB, C++, Python, Bash, HTML, Markdown
- Modeling Software: Solidworks, AutoCad, Inventor, ProEngineer (Creo)
- Graphical Software: Inkscape, Adobe After Effects, Adobe Premier
- Machining: Certified to operate the Caltech and Georgia Tech Machine Shops (CNC Milling, Lathe, Waterjet, Vertical Band Saw, etc.)
- Languages: Native English, Proficient French