# **Taylor Howell**

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EDUCATION

Ph.D. Candidate, Mechanical Engineering, Stanford University

Sept. 2017 - present

Qualifying Exams (complete): Automatic Controls, Robotics, Research

Advisor: Zachary Manchester

M.S., Mechanical Engineering, Stanford University

June 2019

Automatic Controls, Robotics

B.S., Mechanical Engineering, University of Utah

Dec. 2016

Summa Cum Laude

Capstone Project: Wireless Power for Aerial Robots

Research

Research Assistant, Robotic Exploration Lab, Stanford University

May 2018–Present

My research is focused on developing fast optimization tools for motion planning of robotic systems. Currently, I'm working on algorithms for robust feedback motion planning and a fast solver for contact-implicit trajectory optimization. Previously, I was co-leading development of TrajectoryOptimization.jl, an open-source Julia package for solving constrained trajectory optimization problems.

Research Assistant, Telerobotics Laboratory, University of Utah

Oct. 2015 - Dec. 2016

I devised and implemented a control scheme to sort swarms of microrobots using rotating uniform magnetic fields for minimally invasive medical applications. This work included: applied physics, simulation, nonlinear optimization, fabrication of a scaled microrobot swarm, and writing C++ code to control a tri-axial Helmholtz-coil system.

Research Assistant, Utah Center of Excellence for Biomedical Microfluidics, University of Utah Sept. 2014 - Oct. 2015

I designed and built a forty-eight-syringe pump for a medical microfluidic system, developed standard operating procedures for a high-throughput drug screening and cytotoxicity evaluation system, and performed statistical analysis for ovarian-cancer cell experiments.

EXPERIENCE

Instructor, GREAT Summer Camp, University of Utah

Jun. 2017 - Jul. 2017

Led a teaching team of three and taught practical robotics and programming skills to elementary school students using the LEGO Mindstorm platform and developed projects and challenges for FLL skills, telerobotics, and kinetic-art themed weeks.

Co-founder, Cornaby-Howell LLC

Apr. 2015 - Oct. 2015

I prototyped systems including: a touch-display module with GUI, Arduino C code, a lead-screw system, and syringe attachment modules for precision high-throughput syringe pumps. Designed schematics for patent application.

### Front Desk Clerk, Ramada Limited Draper

Apr. 2013 - Aug. 2013

Manager on duty: checked in and out guests, made reservations, and ran breakfast.

### Twisty Puzzle Designer

Aug. 2007 - Jan. 2011

I designed and built twisty puzzles with selling prices ranging from \$25 - \$850. I exhibited my work at the community's premier international event, Dutch Cube Day, in 2008.

#### **PUBLICATIONS**

- 1. T. Howell, C. Fu, Z. Manchester. Direct Policy Optimization. Prepared for ICRA 2020.
- 2. **T. Howell**, Z. Manchester. Contact-implicit Trajectory Optimization with Nonlinear Friction Cones. *In preparation*.
- 3. B. Jackson\*, **T. Howell**\*, K. Shah, M. Schwager, Z. Manchester. Scalable Cooperative Transport of Cable-Suspended Loads with UAVs using Distributed Trajectory Optimization. 2020. Robotics and Automation Letters.
- 4. T. Howell\*, B. Jackson\*, Z. Manchester. ALTRO: A Fast Solver for Constrained Trajectory Optimization. 2019. International Conference on Intelligent Robots and Systems. Macao, China.
- 5. **T. Howell**, B. Osting, J. Abbott. Sorting Rotating Micromachines By Variations in Their Magnetic Properties. 2018. Physical Review Applied.
- 6. J. Arellano, **T. Howell**, J. Gammon, S. Cho, M. Janat Amsbury, B. Gale. Use of a highly parallel Microfluidic Flow Cell Array to determine therapeutic drug dose response curves. 2017. Biomedical Microdevices.

SKILLS

Julia, C++, Python, Matlab, R

LATEX, Git, Linux, Solidworks, ROS, Adobe Premiere Pro, Adobe Illustrator

Mill, Lathe, Vacuum Forming, Laser Cutting, Mold Making and Casting, Metal Sheet Fabrication

# COMMUNITY OUTREACH

Co-organized Social Impact Night event at Stanford to connect social-impact focused students and entrepreneurs (Spring 2019).

Mentored three summer interns at the Telerobotics Laboratory and developed soft robots with potential as catheter tips that will increase insertion distance deep in the brain and other hard-to-reach locations in the body (June 2016 – August 2016).

Science-fair judge for local elementary school (May 2015).

# Coursework at Stanford

Convex Optimization, Optimal Control, Nonlinear Control, Advanced Software Development, Engineering Design Optimization, State Estimation, Principles of Robotic Autonomy, Introduction to Mechatronics, Linear Dynamical Systems, Introduction to Robotics, Machine Learning, Decision

Making Under Uncertainty, Control Design Techniques, Advanced Robotic Manipulation, Advanced Feedback Control, Introduction to Optimization, Experimental Robotics, Multi-robot Systems

COURSEWORK AT UNIVERSITY OF UTAH State Space Control, Design of Experiments, Introduction to Finite Element Method, Programming for Engineers

FELLOWSHIPS AND SCHOLARSHIPS

Stanford Graduate Fellowship	2017 - 2018
University of Utah Undergraduate Research Opportunities Program Fellowship	2016
The Boeing Company Scholarship	2016
Shirley L. & Kathelyne O. Evans Endowed Scholarship	2016
Big Ten+ Grad Expo travel scholarship	2016
University of Utah Presidential Scholarship	2013 - 2016