# or A. **Howell**

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# Summary\_

Currently, I am a Ph.D. candidate at Stanford University. I work on optimization-based tools for motion planning of complex, underactuated robotic systems. My expertise include: numerical optimization, technical computing, automatic control, and modeling of dynamical systems.

### Education\_

#### **Stanford University**

Ph.D. IN MECHANICAL ENGINEERING

• Automatic Controls, Robotics

· Advisors: Zachary Manchester, Allison Okamura

#### **Stanford University**

M.S. IN MECHANICAL ENGINEERING

• Automatic Controls, Robotics

#### **University of Utah**

B.S. IN MECHANICAL ENGINEERING

- · Summa Cum Laude
- Capstone Project: Wireless Power for Aerial Robots

Stanford, CA, USA

Sept. 2017 - June. 2022 (expected)

Stanford, CA, USA

Sept. 2017 - June. 2019

Salt Lake City, UT, USA

May 2013 - Dec. 2016

## Research\_

#### **Robotic Exploration Lab, Stanford University**

RESEARCH ASSISTANT

Stanford, CA, USA

May 2018 - present

My research is focused on developing optimization-based tools for motion planning of underactuated robotic systems. Currently, I am working on algorithms for robust feedback motion planning and solvers 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.

#### Telerobotics Laboratory, University of Utah

Salt Lake City, UT, USA

RESEARCH ASSISTANT

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.

#### Utah Center of Excellence for Biomedical Microfluidics, University of Utah

Salt Lake City, UT, USA

RESEARCH ASSISTANT

Sept. 2014 - Oct. 2015

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

JULY 10, 2021

## **Publications**

Linear Contact-Implicit Model-Predictive Control, S. Le Cleac'h\*, T. Howell\*, M. Schwager, Z. Manchester. 2021

**Direct Policy Optimization using Deterministic Sampling and Collocation**, T. Howell, C. Fu, Z. Manchester. Robotics and Automation Letters.

Scalable Cooperative Transport of Cable-Suspended Loads with UAVs using Distributed Trajectory

- 2020 Optimization, B. Jackson\*, T. Howell\*, K. Shah, M. Schwager, Z. Manchester. Robotics and Automation
- **ALTRO: A Fast Solver for Constrained Trajectory Optimization**, T. Howell\*, B. Jackson\*, Z. Manchester. 2019 International Conference on Intelligent Robots and Systems. Macao, China.
- Sorting Rotating Micromachines By Variations in Their Magnetic Properties, T. Howell, B. Osting, J. 2018 Abbott. Physical Review Applied.
- Use of a highly parallel Microfluidic Flow Cell Array to determine therapeutic drug dose response 2017 curves, J. Arellano, T. Howell, J. Gammon, S. Cho, M. Janat Amsbury, B. Gale. Biomedical Microdevices.

## Skills

**Programming** Julia, C++, Python, Matlab, R

Computational [기구X, Git, Linux, SNOPT, Ipopt, Convex.jl, MeshCat, Solidworks, ROS, Adobe Premiere Pro, Adobe Illustrator, Arduino

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

# Experience \_\_\_\_\_

Google San Francisco, CA, USA (remote)

June. 2021 - Sept. 2021 RESEARCH INTERN

· Working on differentiable contact physics and model-predictive control for robotic manipulation.

#### **Department of Aeronautics and Astronautics, Stanford University**

Stanford, CA, USA Apr. 2021 - Jun. 2021

COURSE ASSISTANT - DYNAMICS AND CONTROL OF AIRCRAFT (AA271A)

- · held office hours four times per week · graded assignments and exams

#### **Department of Computer Science, University of Utah**

Salt Lake City, UT, USA

Jun. 2017 - Jul. 2017

INSTRUCTOR - GREAT SUMMER CAMP

· led a teaching team of three

- · taught practical robotics and programming skills to elementary school students using the LEGO Mindstorm platform
- developed projects and challenges for FLL skills, telerobotics, and kinetic-art themed weeks

Cornaby-Howell LLC Salt Lake City, UT, USA

CO-FOUNDER, ENGINEER

FRONT DESK CLERK

Apr. 2015 - Oct. 2015

Apr. 2013 - Aug. 2013

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

**Ramada Limited Draper** Draper, UT, USA

· manager on duty: checked in and out guests, made reservations, and ran breakfast developed communication and practical problem solving skills

Designer Draper, UT, USA

TWISTY PUZZLES

Aug. 2007 - Jan. 2011

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

# Community Outreach \_\_\_\_\_

- 2019 **Co-organizer**, of Social Impact Night event at Stanford University to connect social-impact focused students and entrepreneurs
- **Mentor**, to 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
- 2015 Science-fair Judge, for local elementary school to provide feedback to students about their projects

# Fellowships & 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)

# Coursework

Convex Optimization · Optimal Control · Nonlinear Control · Advanced Software Development · Engineering Design Optimization · Deep Learning · 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 · State Space Control · Design of Experiments · Introduction to Finite Element Method · Programming for Engineers · RL for Stochastic Control in Finance