# Curtis C. Johnson

https://curtiscjohnson.github.io/ curtiscarljohnson@gmail.com LinkedIn: curtiscjohnson1

#### **EDUCATION**

## **Brigham Young University**

Provo, Utah

Ph.D. in Mechanical Engineering

April 2020–Current

- Advisor: Dr. Marc Killpack
- Emphasis in Robotics and Controls

#### **Brigham Young University**

B.S. in Mechanical Engineering, GPA: 3.70/4.00

Provo, Utah April 2020

## EXPERIENCE

## Robotics and Dynamics Laboratory

Provo, Utah

Graduate Student Researcher

Current

- Investigating model-based and data-driven optimal control methods for soft robots interacting with the environment.
- Funded by a grant from the NSF EFRI Program.

#### BYU Mars Rover Team

Provo, Utah

Mechanical Team Lead

2019-2020

- Led a team of 15 students for the University Rover Challenge (URC), an international competition challenging student teams to design and build the next generation of Mars rovers.
- Responsible for the mechanical design of a robotic manipulator and chassis.
- See https://www.youtube.com/watch?v=BoTr3ki3cUQ

#### IM Flash Technologies (an Intel-Micron Joint Venture)

Lehi, Utah

Automation Engineering Intern

Summer 2019

 Designed and implemented an automated cleaning system to clean toxic chemicals from semiconductor manufacturing equipment.

## Journal Papers

- Hyatt P, Johnson CC and Killpack MD (2020) "Model Reference Predictive Adaptive Control for Large-Scale Soft Robots". Front. Robot. AI 7:558027. doi: 10.3389/frobt.2020.558027
- 2. **Johnson CC**, Quackenbush T, Sorensen T, Wingate D and Killpack MD (2021) "Using First Principles for Deep Learning and Model-Based Control of Soft Robots". *Front. Robot. AI* 8:654398. doi: 10.3389/frobt.2021.654398

## Papers Under Review

- 1. S. W. Jensen, C. C. Johnson, A. M. Lindberg, and M. D. Killpack, "Tractable and Intuitive Dynamic Model for Soft Robots via the Recursive Newton-Euler Algorithm," 2022 IEEE International Conference on Soft Robotics (RoboSoft) p. 7.
- 2. V. Sherrod, C. C. Johnson, and M. D. Killpack, "Design Optimization for a Compliant, Continuum-Joint, Quadruped Robot," Frontiers in Robotics and AI, p. 31.

## TEACHING AND MENTORING

• Research Mentor at Brigham Young University Soft Robot Design Project 2021-Present

- Lead group of 4-7 undergraduate students on a project to design a large scale soft robot.
- Teaching Assistant at Brigham Young University
  Introduction to Mechatronics

2017-2019

- Instructed over 150 students in the design and control of small mobile robots for a class competition.
- Oversaw weekly labs involving PCB design, embedded programming, and signal processing.

### SKILLS

- Programming and Software: Python, C++/C, MATLAB, LATEX, ROS, PyTorch, MuJoCo, Autodesk Eagle
- **Technical:** Model Predictive Control, Linear/Nonlinear Optimization, Deep Learning, Dynamical System modeling, Adaptive Control, Force Control, Path Planning, Physics Simulation, Genetic Algorithms

## SELECTED PROJECTS

See more projects and details on https://curtiscjohnson.github.io/projects/.

- Pressure Control System (2021): Created a low-level pressure control system for pneumatic robots in our lab, including a custom PCB design, embedded C++ programming, and a ROS interface.
- Deep Learning with PyTorch (2021): Implemented several state-of-the-art deep learning algorithms in PyTorch (e.g. CNN, LSTM, GRU, RL, Variational Autoencoders, etc.).
- UAV Simulator (2020): Implemented a fully controllable dynamic simulation in Python of a fixed-wing UAV.