# **Brian Lui**

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#### **EDUCATION**

## Cornell University, Ithaca, NY

Aug. 2015 - Dec. 2019

- M.Eng in Mechanical Engineering
- B.S. in Mechanical Engineering
- GPA: 3.81
- Relevant Coursework: Intermediate Dynamics, Nonlinear Dynamics, Vibrations, Feedback Control Systems, Mechatronics, Autonomous Mobile Robots, Machine Learning, Embedded Operating Systems, Statics and Mechanics of Engineering Materials

#### **EXPERIENCE**

## Amazon Prime Air, Seattle, Washington

## Hardware Development Engineer

Mar. 2020 - Present

- Conduct material level testing as per ASTM standards and RTCA DO-160G to enable development, qualification, and compliance with requirements and regulations for carbon fiber, adhesives, and core material used in drone development
- Perform trade studies of adhesives for composite repair and foam core material for improved drone robustness
- Manage a database for material properties necessary for ANSYS analysis to improve traceability and ensure synchronization across functional teams

## Product Design Engineer Intern

Jun. 2019 – Aug. 2019

- Investigated the root cause of carbon fiber porosity on the trailing edge of the wings of the drone
- Improved manufacturing and material selection to solve porosity problem and reduce foam weight by 38%
- Automated data parsing of experimental data from materials testing using Python scripts

#### Teaching Assistant, Cornell University, NY Mechatronics (Fall '18, Fall '19)

Aug. 2018 - Dec. 2019

- Led a weekly 30 student lab section about circuits and programming Arduino UNOs to eventually build an autonomous robot for collecting wooden blocks
- Held office hours and review sessions; answered questions on Piazza; graded lab reports and homework

## Biorobotics and Locomotion Laboratory, Cornell University, NY Undergraduate Researcher under Professor Andy Ruina

Jun. 2017 - May 2018

- Designed molds using SolidWorks to create the curved feet and shoes of a biped walking robot
- Manufactured the feet of the biped walking robot using wet carbon fiber, foams, and 3D printed molds
- Created a flexible PCB using Eagle that allowed pressure sensors to fit inside the feet of the robot

#### **PROJECTS**

#### **Autonomous Mobile Robots**

- Programmed an iRobot Create to handle localization using an extended Kalman filter and particle filter for a known map and using SLAM for an unknown map
- Autonomously traversed to waypoints using a rapidly-exploring random tree and feedback linearization on a known map

#### **Applied Dynamics**

Solved for periodic trajectories for a particle subjected to a central force using trajectory optimization (single shooting, multiple shooting, collocation) through a nonlinear optimization in MATLAB

#### **Embedded Operating Systems**

Analyzed the dynamics of a Furuta pendulum in MATLAB, then designed, machined, and controlled it using a Raspberry Pi and stepper motor in real time in Python

#### **SKILLS**

Programming Languages: MATLAB, Python, Java, C

Computer Programs: SolidWorks, Autodesk Fusion 360, ANSYS, Autodesk EAGLE, Linux Fabrication Skills: Metal machining (lathes and mills), 3D Printing, Laser Cutting, Soldering