JOAQUIN GIRALDO-LAGUNA

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Education Massachusetts Institute of Technology

Advanced Robotics Intern

Cambridge, MA

Bachelor of Science in Mechanical Engineering

May 2020

Courses: Product Engineering Process, Numerical Computation, Mechanical System Electronics, Design for Robotic Assembly, Underactuated Robotics, Measurement and Instrumentation

GPA: 4.4

Work Experience

Amazon Robotics

North Reading, MA

May 2019-August 2019

- Simulated compliant materials in Drake, a C++ rigid-body based simulation toolbox.
- Automated an STL model pipeline for compliant structure simulations.

Righthand Robotics

Somerville, MA

Hardware Intern

January 2019-May 2019

- Designed a test fixture in SolidWorks to test five new version grippers synchronously.
- Wrote a testing suite program for a Raspberry Pi based touchscreen controller for grading and logging test data from new grippers, without a computer.

3M Robotics Laboratory

Maplewood, MN

Research & Development Intern

May 2018-August 2018

- Built upon a Robotics Operating System development platform to create a uniform testing system for a force-compliant end effector to be used across 3M's quality and testing divisions.
- Prototyped a replacement system for abrasive pads on industrial robotic arms at all 3M plants.

Research Experience

Distributed Robotics Laboratory - CSAIL

Cambridge, MA

Researcher October 2019–Present
• Remodeled soft robotic origami gripper for optimized fabrication time and elasticity.

• Evaluated modular behaviors for configurations of custom auxetic volumetric actuators.

Tangible Media Group – MIT Media Lab

Cambridge, MA

Researcher

August 2018-December 2018

• Developed a tangible user interaction platform using modular haptic controller prototypes.

Laboratoire PIMM - Arts et Métiers

Paris, France

Researcher

May 2017–July 2017

- Wrote signal processing code for structural health monitoring using a piezoelectric matrix.
- Translated fault detection programs for deployment on a single-board embedded computer.

Digital Structures Group – MIT Building Technology Laboratory

Cambridge, MA

Researcher

January 2017–May 2018

• Optimized designs for 3d printing and milling beams using Rhino and Grasshopper software.

MIT d'Arbeloff Laboratory

Cambridge, MA

Researcher

September 2016–December 2016

• Coordinated live orientation sensor data to balance a human mounted robotic arm in Python.

Leadership Experience

Society of Hispanic Professional Engineers (SHPE)

Cambridge, MA

Philanthropy Chair, Regional Representative

September 2016–May 2019

- Established Noche de Ciencias, where dozens of families visit MIT to see 50+ STEM demos.
- Planned the Boston Sub-Regional Summit, uniting all Northeast SHPE chapters.

MIT Undergraduate Association (UA)

Cambridge, MA

Community Service Co-Chair, MIT 2020 Class Council

May 2017–May 2018

- Bridged connections between local community service organizations and MIT student groups.
- Advocated for entire class to change decisions made by MIT administration.

Activities & Awards

Gordon Engineering Leadership Program

Cambridge, MA

Participated in and helped change leadership programming for 100 yearly students.

May 2019

Hispanic Scholarship Fund

Los Angeles, CA

Attended two conferences for the top 100 HSF scholars in a pool of 10,000.

April 2015

Skills

Software: Adobe CC, Python, C++, Git, MATLAB, Linux, Arduino, SolidWorks, Rhino, Grasshopper, ROS, Processing, HTML, CSS, JavaScript, Bootstrap, Drake

Hardware: Epsilon, Shopbot. Arduino, Teensy, KUKA, URobot, OMAX, Raspberry Pi, BeagleBone