ZACHARY OLKIN

EDUCATION

Georgia Institute of Technology

August 2018 - May 2022

Candidate for Bachelor of Science in Computer Engineering

GPA: 4.00

Member, Eta Kappa Nu

EXPERIENCE

iREAL Lab

January 2020 - Present

Underdraguate Researcher

Atlanta, GA

- · Led the development of an autonomous quadrotor architecture for path planning and control leading to the submission of one paper. Developed and analyzed non-linear controllers and filters. Innovated novel methods for time-optimal, onboard trajectory generation.
- · Created and tested a tool to receive data from external cameras on a flying quadrotor in real time.

Grand Challenges

May 2020 - Present

Team Facilitator

Atlanta. GA

· Guide the work of a team of undergraduate freshmen in the Grand Challenges program at Georgia Tech. Help the team develop ideas, work on leadership skills, and think critically about real world problems.

Left Hand Robotics, Inc.

August 2016 - August 2019

Robotics Engineering Intern

Longmont, CO

- · Designed filters for accelerometer data that reduced noise by six orders of magnitude. Wrote critical IMU device driver for a new IMU.
- · Used Solidworks to design attachments for the robot and the first version of the path collection tool. Also designed show room setups.

EPIC Lab

January 2019 - May 2019

Undergraduate Researcher

Atlanta, GA

- · Worked on the development of a hip exoskeleton for assisting people with walking disabilities. This included walking in the exoskeleton and monitoring others while they used the exoskeleton.
- · Developed a user interface for researchers to easily adjust, tune, and graph parameters in real time.

Grand Challenges

January 2019 - May 2019

Ambassador

Atlanta, GA

- · Contacted potential Georgia Tech freshman and discussed my experiences at Georgia Tech and in the Grand Challenges program.
- · Provided advice to new students and gave tours to students who came to visit.

ACTIVITIES

The Hive Interdisciplinary Makerspace

August 2019 - Present

Master Peer Instructor

Atlanta, GA

- · Teach students soldering, breadboard use, 3D printing best practices, and PCB Fabrication. Also help students find the correct parts for their projects.
- · Teach other peer instructors how to use the benchtop electronics tools. Assist with the new peer instructor interview process.

May 2019 - December 2019

Software Training Lead

Atlanta, GA

- · Lead a group of 10 students to outline, script, film and edit an educational video series on C++.
- · Taught in-person classes about writing C++ for robotics.

PATENTS AND AWARDS

US Patent: # 9,303,448: FLOOD SHIELD SYSTEMS AND METHODS

US Patent Pending: AUTONOMOUS PATH TREATMENT SYSTEMS AND METHODS

1st Place at HackGT: First place out of about 200 submissions. Georgia Institute of Technology (2019)

Genius Award: Award for assisting others and achieving high academic standards. Georgia Institute of Technology (2019)

Prudential Spirit of the Community Award: Recognition of outstanding volunteer work. State Wide, Colorado (2016)

SKILLS

Programming C++, C, Matlab, x86 Assembly, MIPS Assembly

Hardware Oscilloscopes, Logic Analyzers, Waveform Generators, Power Supplies

Software Solidworks, GitHub, IATEX, Vim, Eagle CAD

Tools & Operating Systems Linux, Windows, Slack, Microsoft Office, Google Drive

Machine Shop Tools Manual Mill, CNC Mill, Bandsaw, Stomp Shear