https://lucasbriggs.me/

47 Symphony Rd., Boston, MA 02115

Industry Experience

Space Exploration Technologies Corp. (SpaceX)

Redmond, WA

Starlink RF Test Co-op

01/2021 - 06/2021

- Reworked team's C# library for test-instrument control to streamline test-script development by designing a novel framework that helps translate instrument features to software objects.
- Implemented new automation drivers for a spectrum analyzer, signal generator, and power sensor.
- Performed Inter-Modulation Distortion (IMD) and Adjacent Channel Leakage Ratio (ACLR) measurements of custom RF amplifiers using new drivers.
- Designed a user-interface to make it easy for operators with less coding experience to run tests.

Astranis Space Technologies Corp.

San Francisco, CA

Satellite SDR (Software-Defined Radio) Hardware Co-op

01/2020 - 06/2020

- Designed electronic hardware in Altium to test the power system of the satellite's internet radio.
 - \circ Implemented SPI-programmable current-sink circuits for >15 unique voltage supply rails.
 - o Wrote Python scripts to characterize load regulation, line regulation, and sensing accuracy.
- Developed hardware test automation and data visualizations using Python and Grafana.
- Performed S-parameter filter response tests using a Vector Network Analyzer.

Draper Laboratory

Cambridge, MA

RF Systems Co-op 01/2019 – 06/2019

- Studied the feasibility of using ionospheric reflections of lightning strikes as a radar signal source.
- Worked with a team to prototype a bi-static radar system that could track a moving target.

Research Experience

MIT Haystack Observatory

Westford, MA

Undergraduate Research Intern (REU)

06/2021 - 08/2021

- Worked on the software team for the AERO-VISTA mission, a pair of CubeSats that will measure auroral emissions in Earth's ionosphere.
- Presented a poster focused on my work at the 2021 New England SDR (NEWSDR) conference.
- Developed software for ground-to-satellite communications using Python and GNURadio.
- Created flexible interfaces for asynchronous access to satellite data uplink/downlink from any location.

Northeastern SPIRAL

Boston, MA

Undergraduate Research Student

06/2020 - 08/2020

- Developed a simulation in Python for Wi-Fi signal strength throughout a room based on study data.
- Wrote additional tools to estimate a random-walk trajectory through the room using a Kalman filter.

Technical Skills

Hardware Development:

Software Development:

Altium, LTSpice, GNURadio, Arduino, Network Analyzer, Spectrum Analyzer, Signal Generator Python, C#, .NET Framework, ASP.NET Core, Java, Angular.js, Linux, Git, MATLAB, Verilog, C++, C

Education

Northeastern University

Boston, MA

Bachelor of Science in Electrical and Computer Engineering

Expected Graduation: 5/2022

GPA: 3.83

Honors: National Merit Finalist, Dean's List, Honors Program, Capstone 2021 Finalist

Electives: GNSS Signal Processing, Wireless Comm. Circuits, Object-Oriented Design, Computer Vision

Interests

Acoustic, Electric, and Classical Guitar, Astrophotography, Rock Climbing, Skiing, Surfing, Sailing.