# SCOT HIGHLANDER

1234 Street Name • Riverside, CA 92521 • first.lastname@gmail.com • (555)555-5555 • linkedin.com/shighlander/

### **OBJECTIVE**

To secure the Mechanical Engineer I position with Northrop Grumman.

#### **EDUCATION**

University of California, Riverside

December 2019

Bachelor of Science, Mechanical Engineering

Study Abroad: Automotive Engineering, University of Sussex, Brighton, England

June 2019-September 2019

## **TECHNICAL SKILLS**

Software: ViewLogic, SolidWorks, ABAQUS, MatLab/Simulink, AutoCAD, PSpice

**Programming:** JAVA, C/C++

Operating Systems: Windows XP/NT, Unix (BSD, Solaris, Linux)

#### MECHANICAL ENGINEERING EXPERIENCE

Senior Design Project, UC Riverside

### Three-Wheeled Vehicle Design Team Project

October 2019-December 2019

- Collaborated with 5 engineers to design and prove the concept of a fully automated three wheeled vehicle
- Designed and strategically configured the necessary mechanical and electrical components to test the model

### Parker Aerospace, Irvine, CA

### Mechanical Engineering Co-op

January 2019-June 2019

- Performed research and development on Parker's fuel inerting system
- Designed physical test housings to analyze various system parameters
- Modified and reprogrammed various Matlab files and graphical user interfaces utilizing Pro-E
- Reduced data in efforts to determine useful correlations between system parameters for specified tests

#### Mechanics of Materials course, UC Riverside

### Centrifugally Stiffened Solar Sail, NASA

September 2018-December 2018

- Created full scale concept of a self-deploying solar sail with three team members
- Constructed and modeled prototype deployment device for testing aboard the International Space Station

### LEADERSHIP EXPERIENCE

Housing Services, UC Riverside

### Resident Advisor

September 2017-June 2019

- Facilitated the personal growth of 550 residents, encouraged and enforced the compliance of community standards, and addressed various security issues in crisis situations
- Served as the Leadership Advisor to the students and participated in training on inclusive diversity practices
- Recruited and interviewed future resident advisors as part of a selection committee

#### Bourns College of Engineering, UC Riverside

### College of Engineering Ambassador

January 2017-June 2019

- Provided tours to prospective students, organized recruitment events and arranged on-campus interviews
- Represented the College of Engineering in a public relations role while greeting industry representatives

### PROFESSIONAL AFFILIATIONS AND INVOLVEMENT

UC Riverside

American Society of Mechanical Engineers (ASME) Tau Beta Pi, National Engineering Honor Society Pi Tau Sigma, Mechanical Engineering Honor Society

National Society of Collegiate Scholars (NSCS)

September 2018-Present September 2018-Present 2018, 2019 2018, 2019