# Matthew Cullen Self

210 West 38<sup>th</sup> St. Apt. 4
Austin, TX 78705

⑤ (832) 257 8986

⋈ cullen.self@utexas.edu

m www.cullenself.com

# Objective

Seeking full-time employment in Aerospace Engineering starting Summer 2018.

#### Education

B.S. Aerospace Engineering Honors, May 2018: The University of Texas at Austin, 3.89 GPA

### Experience

Spring, 2018 **Teaching Assistant**, *University of Texas Aerospace Engineering* 

Space Systems Engineering: Grade and provide feedback for student assignments. Assist in accomplishing learning objectives by reinforcing lessons and providing additional guidance through office hours.

Summer, Satellite Guidance Intern, Planet

2017 Implemented efficient GPS software receiver for use in large-scale CubeSat constellation with robust signal verification. Planned, tested, and executed on-orbit tests of novel GPS capture techniques. Demonstrated proof-of-concept for next generation receiver architecture with flat-sat testing and integration. Investigated and minimized radio noise sources via hardware testing. Verified accuracy of existing GPS receiver by comparing produced solutions with orbital predictions and other ephemerides.

Spring & Fall, GNSS Research Assistant, University of Texas Aerospace Engineering

2017 Investigate GPS spoofing in Black Sea. Coordinate ISS-borne atmospheric sensing experiment with several other research groups. Built and tested ground stations to implement a Dense Reference Network in Austin. Designed infrastructure based sensor system to augment driver assistance by fusing multiple-perspective data. Assisted in data collection, verification, and processing to verify GNSS receiver architecture.

Fall, 2016 Orbital Debris Research Assistant, University of Texas Aerospace Engineering

Created tool to simulate optical observations of orbital debris. Implemented a novel numerical integration technique. Researched various probabilistic filters to attain space situational awareness. Optimized and rewrote software modeling tools.

Summer, Mission Site Manager, Faithbridge Church

2015 & 2016 Planned student missions to underprivileged areas of Texas (ca. 250 students). Trained and managed subordinate Mission Leaders. Coordinated with several different organizations to employ large teams of students. Budgeted room and board for multiple teams over the course of a summer. Guided students through executing programming for young children. Responsible for student's health and safety.

#### Skills

Professional: Strong organizational and troubleshooting skills

Work Status: US Citizen

## Accomplishments & Affiliations

2015-Present Recipient, University Honors

2014-Present Member, Engineering Honors Program

2014-Present Recipient, UT Aerospace Engineering Scholarships