**REX CALABRESE** | Recent BSME grad actively seeking a position within the aerospace industry.

San Francisco, CA | Calabrese.Rex@Gmail.com | https://www.linkedin.com/in/rfcal/

#### PERSONAL GOALS

I am an engaged, initiative-taker offering a growing set of skills based on a foundation of idea synthesis, spatial awareness, engineering methods, analytical methods, numerical methods, and exceptional manual dexterity. I embody a "by-any-means" approach and am dedicated to getting the job done right. I have the capability to comprehend and follow complex sets of instructions using exactness as a science, at the same time having the mental flexibility to thoughtfully generate creative and 'purposefully disruptive' ideas—all forged through the basis of engineering.

### **EDUCATION**

# University of Vermont, Burlington, VT

Bachelor of Science in Mechanical Engineering (BSME), May 2020

#### **CERTIFICATIONS**

- FE Exam issued by NCEES, passed May 2020 See credential
- STK MASTER Certification issued by AGI, May 2019 See credential
- STK Certification issued by AGI, November 2018 See credential

#### **SKILLS**

Technical: Python, C++, SolidWorks, Ansys Fluent, Inventor, AutoCAD, MATLAB, WordPress, Adobe Suite

Engineering: Analytical Methods, Computational Fluid Dynamics (CFD), Finite Element Analysis (FEA)

Hands-on: Prototyping, Geometric Dimensioning & Tolerancing, Machining, Hardware Testing

#### **EXPERIENCE**

### **Vermont Space Grant Consortium, Burlington, VT**

Design Lead, Satellite Testbed Development Project

2018-2019

- Developed a small satellite testbed (3 DOF) from conception to implementation, for the purpose of testing propulsion systems with thrust on the order of micronewtons
- Modelled the geometry of the system in SolidWorks, modelled the dynamics in Abaqus.
- Designed a modular framework for the component attachment system to ensure utility for future use
- Managed project milestones in order to maximize system resolution while keeping to the budget of \$10,000

## University of Vermont, Burlington, VT

Spherical Air Bearing Research and Prototyping

2017-2018

- Used CFD methods alongside 3d-printing software to develop prototype air bearings. In an effort to
  optimize performance based on limitations in manufacturing methods.
- Produced three functional spherical air bearing prototypes and characterized their performance.
- Developed a standardized system to quickly test different orifice-array patterns from a common base, reducing production time.
- Used CFD methods in an effort to characterize friction in the bearing system.
- Developed image progressing software to track position of air bearing using OpenCV and printed QR codes.