# THOMAS CHESTER

www.thomaschester.space 2173 W Spruce Drive Chandler, AZ 85286 (909) 557-8897  $\diamond$  Thomas.E.Chester@asu.edu

### **EDUCATION**

Arizona State University

Ira A. Fulton School of Engineering

B.S.E. Mechanical Engineering

Expected Graduation: May 2018

GPA: 3.3 out of 4.0

Dean's List Spring 2017

### **EXPERIENCE**

## Orbital ATK, Inc. - Propulsion Systems Division

Senior Engineering Intern - Promontory, UT

May 2017 - Present

- · Materials & Processes Design Engineering department: Solid Rocket Booster development for NASA's upcoming Space Launch System
- · Focus on the propellant liner and insulation system and propellant characterization
- $\cdot$  Solid modeling with NX, engineering test plans & reports, engineering test performance & evaluation, and material characterization & analysis

## Qualastat Electronics, Inc.

May 2016 - August 2016

Intern - Chandler, AZ

- · Assembled and tested fiber optic cables and cable assemblies for various customers
- · Strength tested cables, used SolidWorks to design and 3D print cable bend outlines, assisted in the optimization of the manufacturing process, and learned the mechanical design aspect of the cables

#### Salt River Project

May 2014 - August 2015

Intern - Tempe, AZ

- · Inspected and organized the replacement and reinforcement of city-wide power distribution infrastructure
- · Received SRP special recognition award for exemplary work accomplished during internship

### LEADERSHIP & ACTIVITIES

## Fulton Undergraduate Research Initiative

August 2016 - May 2017

Undergraduate Researcher

- · Ongoing university-sponsored research project focused on developing a sounding rocket to record data on fin flutter in order to determine the ideal fin geometry for reducing flutter
- · Worked alongside Daedalus Astronautics to develop experimental rocket motors for the test flights

## Daedalus Astronautics ASU

August 2014 - Present

Solid Propellant Team Lead

- · Lead a team of 8 members on different projects throughout each academic school year, focusing on the testing and development of solid rocket propellant
- · Organize and lead propellant strand burning and mixing in preparation for live static test fires
- · Participated in multiple team-built competition rocket launches and hybrid rocket propellant research projects

#### SKILLS

Software/Languages Hand Tools/Machine Shop MATLAB, NX, SolidWorks, HTML, LaTeX, Inventor, Excel with VBA Mill, lathe, 3D printing, laser cutting, band saw, welding, soldering