

THOMAS CHESTER

www.thomaschester.space

2173 W Spruce Drive Chandler, AZ 85286

(909) 557-8897 ♦ 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

EXPERIENCE

Orbital ATK, Inc. - Propulsion Systems Division

May 2017 - Present

Senior Engineering Intern - Promontory, UT

- 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
- 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

MATLAB, NX, SolidWorks, HTML, LaTeX, Inventor, Excel with VBA

Hand Tools/Machine Shop

Mill, lathe, 3D printing, laser cutting, band saw, welding, soldering