Eric Tobin

224 Serenity Hills Pl. SE – 87123 Albuquerque, NM

८ (850) 624-4299 • ☑ erictobin18@gmail.com

Objective

Aerospace Engineer looking for entry level position in propulsion systems design and testing. Willing to relocate immediately.

Education

University of Illinois at Urbana-Champaign

Champaign-Urbana, IL

B.S. Aerospace Engineering

2012-2018

- Numerical Methods Elective
- o Capstone Project: Aircraft System Design (Propulsion)
- Curriculum included freshman/sophomore level electronics/computing classes

Experience

Illinois Space Society (Student Organization)

Champaign, IL

Hybrid Rocket Engine Subteam Leader

2014-2018

Lead a team of 4-12 student engineers in creating a rocket engine propulsion system.

- Helped get project approved by organization
- Performed system sizing based on performance requirements and organizational needs
- Designed and prototyped engine components:
 - Cavitating Venturi Injectors
 - Parabolic de Leval Nozzle
 - Vehicle Integration Interface
- o Completed Method of Characteristics and Computational Fluid Dynamics models of nozzle flow
- Designed and operated cold flow and static hot firing tests for design validation
 - Designed and constructed remote test control system
 - Wrote test and safety procedures
- Designed paraffin fuel grain high-pressure manufacturing process

Illinois Space Society (Student Organization)

Champaign, IL

NASA Student Launch Payload Subteam Leader

2013-2014

Created a detail design for a remote sensing electronics payload.

Independent Projects

Albuquerque, NM

Prototyped vacuum tube keyboard amplifier and simulated RISC-V compliant computer

2019–2020

Personal Information

- o **Proficient:** Python, MATLAB; **Intermediate:** Rust; **Novice:** C/C++, LATEX, Arduino
- o Hobbies: Tesla Coiling, Amateur Rocketry, Audio Electronics, and Cello
- Adaptable and used to working with new locations/colleagues; parents are career military