# Shea Schmidt

Elizabeth Colorado, 80107 ♦ (303) 243 0838 ♦ sheaschmidt@outlook.com ♦ linkedin.com/in/shea-schmidt

### **EDUCATION**

EMBRY-RIDDLE AERONAUTICAL UNIVERSITY (Prescott, AZ) -- ABET-Accredited Program

B.S. Aerospace Engineering - Astronautics, in progress with to be declared minor in mathematics

GPA: 4.0/4.0

LUTHERAN HIGH SCHOOL (Parker, CO) - Valedictorian Graduation Speaker

High School Diploma

GPA: 4.8/4.0

#### PROFESSIONAL EXPERIENCE

### No Entry DAO LLC (Cheyenne, WY)

5/2020 to Present

#### **Chief Information Officer**

Active role in leadership and front-line operational and logistical day-to-day management of programming and financial theory.

#### Contributions to Team:

- Demonstrated leadership of manufacture and implementation of testing cases into a collaborative programming environment that included iteratively designed security features and debugging statements.
- Primarily tasked in current role to determine and find solutions to scientific and technological issues within the organization.

## ROCKET DEVELOPMENT LABORATORY - SOLID PROPULSION TEAM (Prescott, AZ) 6/2022 to Present

### **Aerostructures and Propulsion Team Member**

Contributions to Team:

- Input considerations in the designing, testing, and manufacturing of the university competition flight vehicle suited for the 2024
  Intercollegiate Rocket Engineering Competition Spaceport America World Cup.
- Responsible for the design and manufacture of data acquisition cable to provide telemetry uplink from test stand to data collection computer.

#### STEM ACADEMY SENIOR CAPSTONE - LUTHERN HIGH SCHOOL (Parker, CO)

8/2020 to 5/2022

Planned, designed, attempted manufacture, and presented a theoretical hydrogen peroxide – kerosene liquid rocket motor.

- Interviewed five industry experts to cooperatively advance research, collaboration, and presentation on sections of project.
- Applied empirical data from historical sources on kerosene and hydrogen peroxide performance metrics.
- Delivered a forty-five-minute speech and presentation detailing design and specifications of motor to peer-audience.

#### FABRICATED SCALE MODEL CONVERGING-DIVERGING NOZZLE

6/2021 to 5/2022

Sketched, plasma cut, and welded, all with my own purchased equipment, a to-scale (6:1) model of my capstone design out of 3/16-inch steel panels to accommodate for present manufacturing limitations and cost requirements.

- Tested proof-of-concept using iron oxide potassium nitrate powder sucrose solid propellant mix (R-Candy).
- Captured video information on solid propellant test fire to analyze by inspection burn time and gas flow.

#### SIMULATION OF HEAT DISTRIBUTION & EVOLUTION VIA NUMERICAL METHODS

12/2022

Decomposed the partial differential heat equation in 2D into a numerical model that could be calculated by MATLAB.

• Simulated cooling and heating of a uniform two-dimensional plate by animating the evolution of the mapping of the temperature magnitude for each discretized cell into three spatial dimensions.

#### REPORT ON SPRING-MASS-DAMPER SYSTEM WITH VARIABLE COEFFICIENTS

12/2022

Using the one-sided Laplace transform of the differential system, for variable coefficients on the zero through second derivative terms, I described general behavior of the above system.

- Used MATLAB to render displacement for coefficients and initial conditions and created an eight-page report of findings.
- Modelled suspension systems and made predictions on how to improve performance given coefficients for spring and damper.

### SKILLS & EXTRA-CURRICULARS

- MATLAB, Python, Java, and JavaScript
- Technician Amateur Radio License Holder (KF0KSN)
- Catia experience

- Welding and Applied Material Science
- Society of Physics Students Member