# Colton Acosta

404.430.1346 • cacost12@asu.edu • US Citizen • linkedin.com/in/colton-acosta/

#### **SUMMARY**

Junior electrical engineering student with leadership and collaborative project experience including work in embedded soft-ware, programming, PCB design and fabrication, electronics, and project management. Interests include embedded firmware, controls, and signal processing. Open to relocation.

#### **EDUCATION**

B.S.E, Electrical Engineering Arizona State University, Tempe, AZ Graduating May 2023 4.00 GPA

#### TECHNICAL SKILLS

Design and Modeling: MATLAB/Simulink, LTspice, KiCAD, Diptrace, SOLIDWORKS, Microsoft Office

**Hardware:** Microcontrollers, Soldering, Digital Multimeters, Oscilloscopes, Function Generators **Programming:** C, C++, Python, Linux, Git, ARM Embedded Toolchain, MIPS Assembly

#### **EXPERIENCE**

### Pyramid Technologies, Inc., Mesa, AZ: Electrical Engineering Intern

May 2021-August 2021

- Evaluated bill validation errors of a Pyramid bill acceptor in firmware using an in-circuit debugger with the calibration source code, written in coldfire assembly.
- Conducted phototransistor data collection and analysis with over 150 LEDs to find a viable replacement bill validation LED that would work at scale production with minimal firmware modifications
- Designed a revised bill acceptor software development board by adding an electronic fuse to alleviate faulty supply/loading conditions and provide power supply fault indication
- Designed a revised USB to MDB serial converter PCB adding serial indication LEDs, signal buffering, inrush current protection, and short circuit protection to the original design
- Wrote Python scripts to calculate external component design values from input specifications and datasheet guidelines

# Sun Devil Rocketry: Liquid Propulsion Team Lead

August 2019-Present

- Leading a multidisciplinary team of nine engineering students to design and develop a liquid bipropellant rocket engine
- Designing an avionics system to monitor and manage all engine hardware including including valves, transducers, thermocouples, load cells, motor drivers, transceivers, and signal processing circuitry
- Designed an embedded engine controller PCB including an ARM Cortex-M4 microcontroller, a switching power supply, an embedded flash memory/micro SD card data logger, and GPIO connectors
- Programming the engine controller with C for software control of the engine's data acquisition, actuation, flow control, and communications functionality
- Wrote a C++ program to generate Gaussian noise for hardware filter testing by writing an algorithm for computing values of an inverse Gaussian cumulative distribution function
- Wrote a C program to encode the state of the engine's valves using bit operators for efficient serial data transmission
- Interfacing temperature, pressure, thrust, and flow measurements with a Python graphical user interface
- Wrote, compiled, and debugged all C and C++ code using Linux command line tools such as gcc, g++, gdb, and vim
- Documented project progress in published AIAA Propulsion and Energy conference paper

# **PROJECTS**

# Flow Control Valve Actuator Control System

Fall 2020

- Designed and built a closed loop control system for a valve actuator for use in flow throttling applications
- Examined the relationship between Pulse Width Modulation duty cycle and steady state shaft speed to derive a controller output signal with a linear transfer function from controller output to shaft position
- Characterized the plant transfer function with a series of step response experiments
- Implemented a saturated PI controller with integrator clamping in C++, and simulated the performance using Simulink to meet specifications of zero steady state error of step inputs and complete rejection of step disturbances.
- Built the actuator control system using a brushed DC motor, coupling shaft, Arduino controller, and quadrature rotary encoder for feedback.