# Colton Acosta

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

### **EDUCATION**

## B.S.E, Electrical Engineering

Arizona State University, Tempe, AZ

May 2023 4.00 GPA

#### TECHNICAL SKILLS

Software: C, C++, Python, Assembly, Linux, Git, Make, ARM, Visual Studio

Hardware: Verilog, Microcontrollers, FPGA, Soldering (SMD), Multimeters, Oscilloscopes, Function Generators

Design/Modeling: LTspice, KiCAD, DipTrace, MATLAB/Simulink, Cadence, SolidWorks

## **EXPERIENCE**

#### Garmin Aviation: Embedded Software Engineering Intern

May 2022–August 2022

- Developed certification software for a new Vulkan graphics driver to be used in safety-critical avionics systems
- Wrote unit tests with randomized test vectors in C to test the GPU driver source code with maximal coverage
- Debugged compiler errors of ARM and Windows builds using Visual Studio and MSBuild XML schemas
- Resolved runtime errors caused by randomized test vectors by analyzing the source code functions and manually setting up data structures, pointers, arrays, and buffers

#### Sun Devil Rocketry: President and Avionics Team Founder

August 2021-May 2022

- Oversaw all activities of a technical student organization with three rocket propulsion teams, two amateur rocketry teams, a K-12 outreach program, and over 50 members
- Facilitated all project development by holding meetings and design reviews, writing budget proposals, organizing launch logistics, mentoring, and maintaining industry/university relations
- Founded a new avionics team to design the club's first flight computer and promote the development of electrical and software engineering skills among students interested in the aerospace industry

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

May 2021–August 2021

- Evaluated bill validation errors of a bill acceptor's firmware using an in-circuit debugger and assembly source code
- Collected and analyzed phototransistor data on over 150 LEDs to find a viable bill validation LED that would work at scale production without firmware modifications
- Wrote Python scripts to calculate external component design values from input specifications and datasheet guidelines

#### **PROJECTS**

## Sun Devil Rocketry: Flight Computer

January 2021-Present

- Developed a flight computer to log flight data and implement parachute recovery in amateur and high power rockets
- Equipped the computer with an ARM Cortex-M4 microcontroller, a barometric pressure sensor, and IMU, external flash, and a USB interface
- Wrote APIs in C for low level control of external hardware using UART, I2C, SPI, and GPIO
- Wrote a data-logger application to collect flight data, and successfully recovered flight data from several launches
- Implemented recovery software using a state machine architecture to transition between programming, idle, in-flight, and post-flight states
- Implemented apogee detection, main parachute altitude detection, and landing detection algorithms using a FIFO buffer, Z-transforms, and tuned thresholds

## Sun Devil Rocketry: Liquid Rocket Engine Controller

August 2019-May 2023

- Architected an avionics system which successfully supported ASU's first static hotfire attempt of a liquid rocket engine
- Designed and built an engine controller for to manage engine hardware and communicate with the ground station
- Developed ignition and data-logging APIs in C to abstract low-level hardware control functionality
- Programmed a Python graphical interface for real-time visualization of engine state and sensor measurements
- Wrote sequencing code in C to open/close engine values in a timed order to automate a static hotfire test
- Wrote an interrupt driven command processor to communicate with the remote ground station over ethernet