# Marco Acea

About

 $\square$ 

aceamarco@gmail.com

(786) 470-9891

in

marco-acea

()

aceamarco

**Programming Languages** 

Python Golang C HTML/JS/CSS System Verilog

Software/Frameworks

Selenium Django Kubernetes Google Firestore

Argo CD

Experience

Intuit

05/2020 - Present

Software Engineering Intern

- Developed new feature for the ArgoCD project that allows non-admin users to create Applications and Projects within a Kubernetes cluster.
- Built a Kubernetes custom resource definition that combines Kubernetes'
  Role Based Access Control System with admin defined Project Specifications
  to manage ArgoCD configurations for non-admin users.

23andMe

07/2020 - 09/2020

Software Engineering Intern

 Developed user interface using Flask API endpoints to display information about applications (statuses, teams, owners, authentication tokens, etc.)

Projects

PD Temperature and FSM Rollercoaster Controller 01/2022 - 05/2022

Fundamentals of Embedded Control

- Developed a Proportional-Derivative controller that approaches and holds a desired temperature within a closed chamber
- Developed a finite state machine controller that manages model rollercoaster carts through the track
- Designed electrical circuit and built testbenches for both controllers

## **ArgoCD AppSource Controller**

05/2021 - 08/2021

- Kubernetes Custom Resource Definitions that gives under-privelaged users permission from admins to create ArgoCD applications automatically
- Supports multiple ArgoCD Project "profiles" that limit what actions subusers can make with their application.
- Currently going through adoption process for the argo-proj-labs collection of vetted community projects

## **UART/I2C Controller and Real Time Kernel**

01/2021 - 05/2021

Intro to Embedded Systems

- Used Memory Mapped I/O (MMIO) to build UART and I2C peripheral drivers
- Built an acoustic "clap" detector that runs on the STM32 Nucleo Board using I2C for acoustic data and UART to print sensor data to the console
- Designed multi-threaded Real Time Operating System (RTOS) with context switching, mutexes, and enforced fixed priority scheduling.

### Malloc and Unix Tiny Shell

08/2020 - 12/2020

Intro to Computer Systems

- Implemented dynamic memory allocation library in C using both explicit and segregated free lists
- Implemented

Education

### Carnegie Mellon University

08/2018 - 12/2022

Bachelor's of Science in Electrical and Computer Engineering

- Structure and Design of Digital Systems
- Signals and Systems
- · Web App Development
- Intro to Computer Systems
- Intro to Embedded Systems
- Fundamentals of Embedded Control