

## Software Engineer

## WORK EXPERIENCE

06/20 - 08/20 **Software Engineer** 

Red Hat

Assisted in web API upgrades to the Ceph Dashboard

Python / CherryPy

07/18 - 01/19 **Software Engineer** 

Drane

Aided in guidance and navigation flight software development by creating tools for hardware and software engineers to test various software and hardware components to comply with strict CRS2 contract requirements (For ISS Resupply)

C / VxWorks / Python / Sockets

2018 - 2019 Lab tech

part time

ECG Lab, Umass Lowell

Aided in CS education research by maintaining and upgrading systems in use at the ECG lab,

inluding the iSense web service and it's associated appinventor plugin

Ruby on Rails / Linux / AWS / Java (Android)

## **GITHUB PROJECTS**

2022 Personal Website

https://github.com/Codom/codom.github.io

Custom static website generator built on top of python-markdown and using three.js for modern

graphics. Hosted on ipfs using **fleek** pipeline Python / Js / GLSL

2022 C allocators

https://github.com/Codom/liballoc

Created an stb-like interface for polymorphic allocators in a single C header

C / TDD

2022 Stupid Server

https://github.com/Codom/stupid-server

Stupid Simple http server built on top of simple socket primitives in the Zig programming language

Zig / HTTP / HTML

## **EXTRA-CIRRICULARS**

2021-2022 **Projects in GameDev** 

I filled this gap year up with a bunch of projects in order to teach myself low level graphics programming

- · Development of various entity systems interacting with SDL
- Playing with libplacebo (C rendering framework for MPV)
- Completion of the  ${f Vulkan\ Tutorial}$

C++ / Zig / GLSL / Vulkan

2019 – 2020 Fedora on Raspberry Pi

Built a classroom-ready Fedora base install that could be used on the Raspberry Pi by students

- · Bootstrapped Fedora Minimal into a useful dev environment using scripts
- · Researched Fedora Remix image generation

C / Shell Scripting / Linux Userspace

2019 - 2020 **CCDC** 

Worked in a fast paced environment in order to propel our school's ccdc team into the NECCDC regional

Shell Scripting / Linux Defensive SecOps