

ezekiel.sarosi@colorado.edu (415)-539-9582 https://github.com/zekesarosi

Based out of Hawai'i I have extensive experience with Linux and Python programming. Purely self taught I have used the internet to teach myself these vital tools. Along the way I have completed multiple projects with a variety of applications. Besides programming, I fix cars and sometimes boats, specializing in wiring and electronics. I'm personable and having worked in the restaurant industry as pizza chef can work well on a team. As I move on to the next chapter of my life at University of Colorado Boulder as an Aerospace Engineering Major I hope to expand my skills and knowledge.

## Education

High School Hawaii Preparatory Academy at Waimea | August 2018 - May 2022

Graduated top 10 of class with a GPA of 4.35. Admitted to Cum Laude Society. Awarded "Positive Divergance Award" as well as the "Engineering Award" for academic achievements.

## **Key Skills**

- Python
- C++
- Raspberry Pi
- Linux
- Git
- TI-Basic
- Fusion 360
- · Car Mechanics / Wiring
- Docker
- Solidworks
- Arduino / Particle

## **Projects**

- Developed a Python Package that integrates with the school's dining service to be able to easily deploy the menu with third party applications. (Python, API Framework Knowledge).
- Arch Linux package with Python that can efficiently browse the Arch wiki offline, providing vital technical support to the Arch community in times of no connectivity. (Python).
- With Raspberry Pi, I coded a script that can takes raw data from accelerometer and a gyroscope to provide realtime motion data for ski-racers. (Python).
- I developed a Physics Engine that simulates the motion of the planets in our solar system with real world data. Later developed it into a game where the player can control the thrust of a rocket to try and get to other planets. (Python).
- Capstone project of High School: I designed and developed a compost sifting machine that could take raw unusable compost and turn it into usable rich soil. (Python & Wiring Skills).
- Developed a walk-in freezer / fridge central control system for Jacob Springs Farm near Boulder Colorado. (C++ & Arduino & Python).
- At home I have my own server that I made which runs different docker containers. I can provide wifi support from abroad via a self-hosted VPN. Manages DHCP licenses on network, and hosts a variety of other services that run in parralel. (Linux & Python).