Aaron Gee

aarongeenius@gmail.com www.linkedin.com/in/aaron-gee-7350712b9 aaron-gees-digital-portfolio.onrender.com (916) 385-7559 Tustin, CA

Project Experience

Fire Detection Drone

Prototyped low-cost semi-autonomous aerial drone with fire detection capabilities using Python.

Developed the drone's fire detecting program by combining image processing techniques, non-neural object detection, and thermal imagery to accurately identify the presence of fires. I also effectively communicated software-oriented ideas and plans to teammates unfamiliar with software topics to more efficiently develop better prototypes that were both accurate and inexpensive.

Ride Organizing Application

Created a web-based ride organizing application. Produced a user-friendly frontend website using React, and a stable backend using NodeJS and MongoDB.

Mock HVAC System

Designed a "mock HVAC system" using a Raspberry Pi microcontroller board and various sensors. The system was able to detect temperature, humidity, and motion, then output a display based upon the current detected values.

Project Portfolio Website

Created a project portfolio website. Produced a user-friendly frontend website using React.

Education

Computer Science and Engineering, B.S. (Oct 2020 ~ June 2024) | *University of California, Irvine* GPA 3 347

Relevant Courses

Programming: Embedded Software, Data Structures, Algorithm Analysis & Design, Systems Engineering,

Internet Applications Engineering, Computer Networks, Principles of Operating Systems

Math: Multivariable Calculus, Linear Algebra, Differential Equations, Boolean Logic, Discrete

Mathematics

Computer Organization of Digital Computers

Engineering

Skills

Computer Languages: Python, C++, Java, C, Assembly, JavaScript, HTML, CSS, Verilog **Tools/Frameworks:** Eclipse, VIM, PyCharm, IntelliJ, Notepad++, Vivado, GitHub

Libraries: React, OpenCV
Database: MongoDB

Microprocessor Board: TM4C123 Tiva Launchpad, Raspberry Pi

Soft Skills: Communication