Caleb John

EDUCATION

University of Washington

B.S Computer Science and Software Engineering | GPA: 3.86

Sept. 2020 - Expected Jun. 2023

May. 2021 - Present

Apr. 2018 - May. 2021

EXPERIENCE

PongoAI Seattle, WA

Founder

• Building a natural language processing tool that turns survey responses into actionable insights

- Building web dashboard with React and TailwindCSS to create, manage, and visualize forms and automate collection
- Developing backend REST API with FastAPI
- Building NLP Engine with PyTorch, spaCy and NLTK to segment and perform sentiment analysis on responses.

Cedar Robotics Seattle, WA

Founder

TechCrunch Disrupt Top Pick

- o Featured by Built in Seattle Magazine
- o Developed and end to end automation system for indoor dinning
- o Managed team members, hardware and software development, business finances, and relationships with customers
- Worked with 3 local restaurants and a large regional restaurant supplier to test and develop products
- Indoor Delivery Robot
 - * Implemented **Support Vector Machine** classifier in Sci-Kit Learn to analyze IMU data and correct wheel alignment
 - * Built Localization system with Computer Vision using Google Coral and Tensorflow Lite on a Raspberry Pi, at a cost of 50% less than equivalent systems
 - * Used Flask and later FastAPI to control robot via web control panel
 - * Built object oriented library in python to easily access and integrate IMU, LIDAR, ultrasonic sensors, and motors
- o Ordering Software
 - * Developed kiosk app for automated order taking, service requests, customer feedback and payment processing
 - * Built full dish and menu management web app, supported multiple menus, images and icons
 - * Built with Flask, Bootstrap, React Native, Firebase, and SquareSDK to process card payments

PROJECTS

Inspection Engine - Client Project [Flask, HTML, CSS, JS, Bootstrap, React Native, Firebase, GCP]

- End to end fullstack platform for automating fire safety reporting for fire marshals and fire safety inspection companies
- Worked with client and other stakeholders to develop requirements and specifications for project
- Platform includes 2 web dashboards as well as Android and IOS apps

Relevant Skills

Languages: Python, JavaScript, TypeScript, Java, SQL

Backend: FastAPI, Flask

Frontend: React, React-Native, HTML, CSS

ML Frameworks: TensorFlow, PyTorch, Sci-Kit Learn

Databases: PostgreSQL, MongoDB, Firebase

Deployment: Linux, Git, Docker, GCP, AWS, Arduino

AWARDS/HONORS

IEEE N3XT Rising Star

425 Business 30 under 30

President's Award For Educational Achievement