

# **GRAM LIU**

 $\subseteq$ 

gramliu@cmu.edu

#### **EDUCATION**

#### **Carnegie Mellon University**

Bachelor of Science in Electrical and Computer Engineering, GPA: 4.0 / 4.0

**Programming Coursework:** Computer Systems (Assembly/C), Data Structures and Algorithms (C) **EE Coursework:** Structure and Design of Digital Systems, Electronic Devices and Analog Circuits

SKILLS

## **Programming Languages:**

Software Frameworks:

(proficient): JavaScript, TypeScript, Java, Python, C, C++ (familiar): PHP, SQL, Bash

Node.JS, Express, React, Redux, Slim, MongoDB, MySQL, Firebase, Android SDK/NDK, Git, Linux, Nginx, TensorFlow, OpenCV, Node-RED

Hardware:

Arduino, Raspberry Pi, NodeMCU

**EXPERIENCE** 

Research Assistant, CMU Human Computer Interaction Institute

May 2020 - Present

Pittsburgh, PA

May 2023

- Computer-Human Interaction: Mobility Privacy Security Group
  - Developed an IoT network hub that integrates sensors across LAN into a modular and secure smart home system.
  - Used Node-RED and Node.JS to develop a modular interface with functional programming principles.
  - Used **OpenCV**, **TensorFlow**, and **FFMPEG** to filter or transform outgoing private information collected by microphones and cameras for anonymity.

Fullstack Engineer (volunteer), Dashboard Philippines (NGO)

March 2020 - Present

https://dashboardphilippines.com/ | https://donations.dashboardphilippines.com/

- Developed a dashboard to centralize information about hospitals, transportation routes, and relief distribution in the Philippines for the COVID-19 pandemic
- Developed database schema and backend system that streamlined process of donating medical supplies and documenting patient/supply capacity of over 2,000 hospitals using MongoDB, Express, React/Redux, and Node.JS (TypeScript) (MERN Stack)

**SELECTED PROJECTS** 

### **Distributed Air Quality Monitoring System**

March 2019

https://github.com/ph-innovation-network/amihan

 Designed and created modular air quality monitoring circuit board using Arduino and NodeMCU (ESP8266). Created server backend for collecting and visualizing information using PHP (slim), React, and MySQL

## Sign Language, Speech Recognition, and OCR Android App

October 2018

https://github.com/gramliu/Unawa

- Developed Android app to assist people with communication disabilities
- Used OpenCV Mobile to perform background subtraction for gestures and TensorFlow Lite to perform gesture recognition using a convolutional neural network
- Implemented OCR and Speech Recognition using Google Cloud API

**ACTIVITIES AND LEADERSHIP** 

#### **Director of Technology**, ScottyLabs

2019-Present

- Led weekly meetings with a committee of 25 members, working on various software projects and APIs for the CMU community
  - ent
- Developed a RESTful API for course information and estimated workload per week for different courses using MERN Stack
- Developing new registration system for TartanHacks, CMU's largest hackathon, using MERN Stack

**Events Coordinator**, Society of Asian Scientists and Engineers

2019-Present

Organized professional and cultural events for 15 active members

Honors

CMU College of Engineering Dean's List 8<sup>th</sup> Place, National Olympiad for Informatics, Philippines

2019-2020

8<sup>th</sup> Place, National Olympiad for Informatics, Philippine 5<sup>th</sup> Place, National Physics Olympiad, Philippines

2019 2018