

GRAM LIU

gramliu@cmu.edu

$\overline{}$					
_	ıγı	17	Λ	111	1/1
_	レ	JC	$\boldsymbol{\vdash}$	IIV.	JI N

Carnegie Mellon University

Pittsburgh, PA

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

May 2023

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:

JavaScript, TypeScript, Java, Python, C, C++, PHP, SQL, Bash **Hardware**:

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

Arduino, Raspberry Pi, NodeMCU

EXPERIENCE

Research Assistant, CMU Human Computer Interaction Institute

May 2020 - Present

Computer-Human Interaction: Mobility Privacy Security Group

- Developed an IoT network hub that integrates sensors across LAN into scalable and secure smart systems
- Used Node-RED and Node.JS to develop a modular interface with functional programming principles
- Utilized OpenCV, TensorFlow, and FFMPEG to filter or transform outgoing private information collected by microphones and cameras for anonymity

Fullstack Engineer (volunteer), Dashboard Philippines (nonprofit)

Mar 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
- Designed database schema and backend system to track patient/supply capacity of over 2,000 hospitals with more than 10,000 distinct hierarchical documents using MongoDB, Express, React/Redux, and Node.JS (TypeScript) (MERN Stack)

SELECTED PROJECTS

Distributed Air Quality Monitoring System

Mar 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

Medisure.ai Sep 2020

https://github.com/medisure-ai/medisure-ai

- Created a platform to summarize medical insurance SBC documents and automatically generate insurance claim denial appeal letters using OpenAl GPT-3, Google Cloud Platform, Flask, and React
- Awarded honorable mention for "Best Use of Google Cloud" at PennApps 2020

ACTIVITIES AND LEADERSHIP

Director of Technology, ScottyLabs

2019-

 Lead weekly meetings with over 30 active members, developing and maintaining 10 different software projects and APIs for the CMU community Present

- Developed a RESTful API for course information and estimated workload per week for different courses using MERN Stack
- Working on a new registration system for TartanHacks, CMU's largest hackathon, using MERN Stack

Events Coordinator, Society of Asian Scientists and Engineers

2019-Present

• Organize professional and cultural events for 15 active members

HONORS

CMU College of Engineering Dean's List

8th Place, National Olympiad for Informatics, Philippines

2019-2020

5th Place, National Physics Olympiad, Philippines

2018