Gram Liu

Pittsburgh, PA · ☑ gramliu@cmu.edu · 【 (412) 551-6292 · ♠ gramliu · ★ gramliu · ★ gramliu.com

Education

Carnegie Mellon University

Bachelor of Science in Electrical and Computer Engineering, May 2023

GPA: 3.9/4.0 Dean's List

Relevant Coursework:

- Intro to Computer Systems (Assembly/C)
- Data Structures and Algorithms
 (C)
- Intro to Machine Learning (Python)
- Software Construction & Design (Java)
- Database Systems (C++)
- API Design & Implementation (Python)

Skills

Programming Languages: JavaScript \cdot TypeScript \cdot Python \cdot Java \cdot C \cdot C++

Technologies/Frameworks:

Node \cdot React \cdot Next.js \cdot GraphQL \cdot MongoDB \cdot MySQL \cdot Docker \cdot AWS \cdot GCP

Awards and Honors

- 8th Place, Philippine National Olympiad for Informatics 2019
- Silver Medal, International Invention and Innovation Competition in Canada 2018
- Bronze Medal, Asian Youth Innovation Expo 2018

Research and Publications

Peekaboo: A Hub-Based Approach to Enable Transparency in Data Processing within Smart Homes Co-Author, IEEE Symposium on Security and Privacy 2022

10.1109/SP46214.2022.00142

Work Experience

Dashlabs.ai (YC W21) · Software Engineering Intern

May 2021 to Aug 2021

- Built management platform for the Philippine Red Cross (PRC) with React.js and Next.js that was used for the initial mass COVID-19 vaccination roll-out in the Philippines
- Developed Apollo GraphQL and MongoDB schema for management of clients, chapters, and members of the PRC
- Created backend microservice to generate vaccination cards with QR codes, using Express and wkhtmltopdf

CMU Human Computer Interaction Institute \cdot Research Assistant

May 2020 to Present

- Computer-Human Interaction: Mobility Privacy Security (CHIMPS) Lab
- Created an IoT Smart home app development framework that enables reusable native privacy features using Node.js, Node-RED, and React
- Developing a decentralized app ecosystem for smart cities that enables privacy-first aggregation of smart home sensor data using AWS Lambda and DynamoDB

Dashboard Philippines · Full Stack Engineer

Mar 2020 to Aug 2020

- Developed a dashboard for information on hospitals, transportation routes, and relief distribution in the Philippines for the COVID-19 pandemic
- Designed database schema and backend to track patient and supply capacity of over 2,000 hospitals using MongoDB, Express, and React/Redux (MERN) in TypeScript
- Migrated data for the PRC from a legacy MySQL schema to MongoDB, bringing down
 COVID-19 test processing time from 2 weeks to 3 days at the height of the pandemic

Selected Projects

TartanHacks Software Suite · 2021

- Spearheaded design and development of a unified backend and MongoDB schema encompassing registration, scheduling, and project submission for TartanHacks
- Built backend with TypeScript and Express and configured CI/CD using Jest, GitHub Actions, and Postman

Parking Finder · HackMIT Fall 2021 · Best IoT Hack

 Built a web app which uses computer vision (OpenCV) to identify parking spots from CCTV footage

Medisure.ai · PennApps Fall 2020 · Top 3, Best Use of Google Cloud

 Created a web platform which uses natural language processing to summarize medical insurance documents and generate insurance claim appeal letters using GPT-3, GCP, Flask, and React

Activities

ScottyLabs · Director of Technology

- Managed 13 software engineering teams producing software projects for campus community
- Led development and deployment of software suite for TartanHacks 2021 and 2022 with over 300 participants from 18 countries
- Pioneered a REST API and website for CMU course information and expected hours per week which currently has over 3,000 unique users
- Built website providing live data on availability of on-campus dining locations with over
 3,000 users per month