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

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

ScottvLabs

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