Gary Peng

gpeng8@gatech.edu | (858)201-9054 | linkedin.com/in/garyhpeng | github.com/gary-peng | garypeng.com

EDUCATION

Georgia Institute of Technology

2020 - 2023

B.S. in Computer Science, GPA: 4.0, Concentrations in Intelligence and Information Internetworks

Data Structures & Algorithms • Design & Analysis of Algorithms • Artificial Intelligence • Machine Learning • Database Systems • Systems & Networks • Combinatorics • Discrete Math • Linear Algebra • Multivariable Calculus

SKILLS

Languages: JavaScript, Java, Python, C, C++, Golang

Frameworks/Libraries: React, Node is, Express, Flask, MongoDB, SQL, Android Studio

Technologies: Kubernetes, Docker, Azure, Google Cloud, Linux

EXPERIENCE

NCR Corporation

May 2021 - August 2021

Atlanta, GA (remote)

- Software Engineering Intern • Developed a cloud-native Chaos Engineering tool with Golang and Kubernetes API to uncover weaknesses in applications and cloud infrastructures.
 - Built a React.js dashboard to display Chaos Experiment results and Kubernetes metrics queried from Prometheus.
 - Identified 10+ weaknesses in NCR's Azure Kubernetes clusters using the developed tools.
 - Top 10% at the corporate-wide global hackathon. Built backend for a mobile ordering application using Express/Node.js, Firebase, and Docker. Integrated various NCR APIs.

Leonardo DRS Daylight Solutions

August 2019 - January 2020

San Diego, CA

- Intern Engineered a laser spectroscopy system to identify the molecular makeup of gas samples.
 - Developed a Python program to automate laser control, process data from sensors, and graph absorbance features.
 - Wrote C++ firmware for microcontrollers.

LEADERSHIP/ACTIVITIES

Startup Exchange Executive Board

January 2021 - Present

Atlanta, GA

- The largest student-led entrepreneurial community at Georgia Tech.
- Responsible for reaching out to individuals in the venture capital and startup space to build beneficial relationships.

HexLabs (formerly HackGT)

May 2021 - Present

Tech Team Software Developer

Atlanta, GA

- Organize large and small scale hackathons for college and high school students, such as the largest hackathon in the South--HackGT (1500+ participants).
- Developing the team formation platform using TypeScript, React, Express/Node.js, MongoDB, and GraphQL. Used by hundreds of participants across HexLabs events.

PROJECTS

oncolQ (Fullstack, Machine Learning)

https://oncoig.io

- A platform that leverages machine learning and crowdsourcing to help pathologists make diagnoses.
- Developed a React is app for frontend. Utilized Flask, SQL database, and Redis for backend. Containerized with Docker.
- Trained a Convolutional Neural Network for breast cancer classification with FastAl (PyTorch). Achieved 89% Accuracy.

Chore Bot (Backend)

https://github.com/gary-peng/chore-bot

- A chatbot that automatically assigns chores to roommates and sends reminders.
- Built API and services for chatbot with Express in Node.js. Utilized MongoDB for database.

NFT Highlights (Blockchain, Frontend)

https://github.com/smithbois/NFT-Highlights

- Developed a Chrome extension that allows content creators to sell NFTs of livestream clips and viewers to buy them.
- Built frontend with React.js. Interfaced with the Stellar network and blockchain to get account balances, create transactions, and mint NFTs.

AWARDS

1st Place in HackGT 7 Hackadav Prize Best Benchmark (\$10.000) Emory University & Georgia Tech Hack COVID-19 Top 10 SeaWorld & Busch Gardens Youth Entrepreneurial Award