Geunyoung (Tony) Choi (U.S. Citizen)

Software Engineer

Github.com/Tonewall & TonewallGT.com In LinkedIn.com/Tonewall

EXPERIENCE

Software Engineer Intern

American Express

□ 07/2020 - 08/2020 Phoenix - AZ

- Developed Singapore's corporate card application for production. The card application allows company program administrators to enroll their employees to apply for an American Express corporate card.
- Personally developed the card applicant form, integrated ETL to send card application batch files to our SWAP, and created a feature to allow the program administrators to download pending card applications.
- Practiced CI/CD, Agile Development, Test Driven Development, and unit testing using Jest and Enzyme.
- Tech Summary Java, JavaScript, Vert.x, React

Web Application Developer

Georgia Tech Police Department

□ 03/2019 – Ongoing • Atlanta - GA

- Designing and developing web applications part-time during the school semesters and full-time for the Summer of 2019.
- Built REST APIs for various web applications in Node.js to process data using Express.js.
- Crime Analytics Allows the officers at the Department to view/manage police reports and monitor the analytics to better visualize the frequency/locations of 50,000+ crimes on campus.
- Video Management System Bot Allows the Department to check all
 ~2,000 campus security cameras daily for quality assurance. The
 Department originally intended to purchase a costly third-party service
 to do the same job, but the development of this software saved the
 Department ~\$100,000/yr.
- Tech Summary JavaScript, React, SQL, MongoDB

PROJECTS

StadiumEats - A **React Native** application built for iOS and Android to allow fans at sporting events to conveniently order food without having to miss the game.

BGCMA Application Portal - A **React Native** application portal tailored for the Boys and Girls Club of Metro Atlanta. Allows the members of the organization to set meetings, upload files for sharing, and chat with other members in real-time.

Rosie - Smart Door Lock with face recognition developed in **Python** and built using Dlib, OpenCV, and GStreamer for authentication along with a voice interface built using Google Assistant SDK and DialogFlow.

FlyRight - A **Vue.js** web application that allows users to register flights for their Unmanned/Manned Aircraft System on the Georgia Tech's Campus while the server notifies the dispatch of the upcoming flights.

EDUCATION

BS in Computer Science

Georgia Institute of Technology

□ 06/2017 - 05/2021 • Atlanta - GA

Concentrations:

Information Internetworks & Devices

Relevant Coursework

Major GPA: 3.41/4.0

Data Structure & Algorithms
Design & Analysis Algorithms
Intro Artificial Intelligence
Applied Combinatorics • Embedded Systems
Objects and Design • Systems and Networks
Database Systems • Computer Networking
Prototyping Devices

Awards

Dean's List (S/F 2018, S/F 2019, S 2020)
Zell Miller & Hatton Lovejoy scholarship recipient

SKILLS

Languages

Python • Java • JavaScript • SQL • C

Frameworks

React • React Native • Jest • Vert.x Vue.js • Django • Express.js • Flask

Databases

MySQL • MongoDB • Firebase Cloud Firestore • Microsoft SQL Server

Tools

Git • Node.js • Redux • Docker Postman • Enzyme • Pandas • Rally Android Studio