Geunyoung (Tony) Choi (U.S. Permanent Resident)

Email: Tchoi52@gmail.com **Phone:** 706-668-7152 **Websites:** TonewallGT.com | Github.com/Tonewall

Education

Georgia Institute of Technology | Atlanta, Georgia

June 2017-Present

- **Degree:** Bachelor of Science in Computer Science (Expected: May 2021)
 - **Concentrations:** Systems and Architectures, Information Internetworks
- Coursework: Intro to Computing, Intro to Object Oriented Programming, Data Structure & Algorithms, Computer Organization & Program, Objects and Design, Systems and Networks, Digital Design, Design-Operating Systems, Intro to Info Security, Intro to Database Systems

Skills

Computing

Languages: Java, Python, JavaScript, C, VPython, HTML5, CSS3

Frameworks/Tools: ReactJS, Vue.js, Bootstrap, JQuery, Vuetify, Django, MongoDB

Software Tools

• Visual Studio Code, IntelliJ IDEA, Sublime Text 3, PyCharm, IDLE, Android Studio, Microsoft Excel, AutoCAD, iMovie, Adobe Premiere Pro CS6, Adobe Photoshop, and Inventor

Professional Experience

Web Developer | Georgia Tech Police Department

March 2019-Present

- Designing and developing *FlyRight* and *Video Management System* websites for Georgia Tech Police Department part-time during the school semesters and full-time for the Summer of 2019.
- Resolved memory corruption and improved efficiency by leveraging knowledge in algorithms, debugging and integration testing.

Websites

- **FlyRight** website allows users to register flights for their Unmanned Aircraft Systems on the Georgia Tech's Campus while the server notifies the dispatch of the upcoming flights.
- **Video Management System** website allows the police department to check all 2000+ campus security cameras regularly for quality assurance. The Police Department originally intended to use a costly third party service, but the development of this software saved the Department ~\$100,000/yr.

Technology Summary

Languages: JavaScript, HTML5, CSS3, and Python

Frameworks/Tools: ReactJS, Vue.js, Bootstrap, Vuetify, JQuery, Django, MongoDB

Extracurricular Activities

Projects

- Currently working on writing a chess engine in Java on IntelliJ IDEA in order to build an automated physical chess board which will be powered by a Raspberry Pi.
- A personal website written with HTML5, CSS3, JavaScript, JQuery, Bootstrap, and ReactJS framework
 - Link: <u>TonewallGT.com</u>
- An Android application written in Java on Android Studio for nonprofit organizations which allows
 users to find nearby places to either donate items or buy items from and admin to manage
 inventories/stores.
- Game Boy version of a helicopter game written in C with GBA emulator on a Linux virtual machine.

Club

• Design/Build/Fly

January 2019-Present

- Build model aircraft capable of completing specific tasks and requirements and participate in various international competitions.
- Awards: 1st Place Advanced Class SAE Aero-Design East Competition (2019)