Tuan Le

735 Avalon Forest Dr, Lawrenceville GA 30044 404-451-3030 | <u>tuanleprofessional@gmail.com</u> www.linkedin.com/in/tuan-le-73712a194

Education

Georgia Institute of Technology

Atlanta, GA

Bachelor of Computer Science

Expected Graduation: December 2021

GPA: 3.7/4

Georgia State University

Atlanta, GA

Transferred to GaTech - December 2019

GPA: 4.05/4.3

Skills

Programming: Assembly, C, C++, html, Java, JavaScript, JavaScript XML, typescript

Platforms: iOS, Linux, Unix, Windows **Software**: Microsoft Office, Unreal Engine 4 **Languages**: Fluent in English and Vietnamese

Personal: Dedicated, Hard-working, Problem Solving, Punctual, Self-motivated, Team-player, Adaptability

Projects

Restaurant Application

May 2020 – June 2020

- Creating an application for Android/iOS using React Native Expo cli and JavaScript XML
- Application display different restaurant and category based on price and display information using Yelp api.

Voting Application

January 2020 – May 2020

- Creating an app for Android/iOS using React Native Expo cli.
- Using JavaScript XML and react-native to create an app that inform voter of voting basic information.

Calculator

September 2018 – November 2018

• Designed a simple calculator using stack in Java to take long equation with unknown variable from user input and solve it.

Information Library

September 2018 – December 2018

- Program (Java) that uses linked list and take in object person, then sort and save into a .txt file.
- Program can edit, remove, add any information, at any given time and automatically sorted and save.

Experience

Georgia Games Virtual Internship

May 2020 – July 2020

• Recreate Georgia Games website using HTML, CSS, and JavaScript

ATGWork Internship

July 2020 – September 2020

- Developed web application using React JavaScript library
- The project developed using Typescript and Material-UI, React UI framework

Award

Georgia State University

- President's List: Fall 2017, Spring 2018, Fall 2018
- Dean's List: Spring 2019, Fall 2019