Email: jasontu@gatech.edu https://jasontu.io Mobile: +1-610-850-5941

#### Education

## Georgia Institute of Technology (CS: 3.42/4.00)

Dean's List, Pursuing Bachelor of Science in Computer Science

Conestoga High School

Computer Science Scholar, John Philip Sousa Band Award Winner

Atlanta, GA August 2017 - May 2021 Berwyn, PA September 2013 – June 2017

### Skills

- · Languages: Java (Proficient), Kotlin (Proficient), Javascript, Python, PHP
- Technologies: Android, Espresso, Ul Automator, Mockito, OkHttp + Retrofit, Dagger 2, PostgreSQL, ¡Query, AWS (DynamoDB, S3, Lambda, Cognito, IAM, Mobile Hub), Firebase (Authentication, Firestore, Cloud Messaging, Cloud Functions), Git, JIRA, Confluence, TeamCity
- Concepts: Object-orientated programming, mobile development, MVC, MVP, MVVM, Agile/Scrum, QA testing

## Experience

## NCR (National Cash Register)

Atlanta. GA

Innovation Lab & Silver Software Engineering Intern

May 2018 - Dec 2018

- Solely responsible for development of the Innovation Lab's Android app in Kotlin and Java. App used to demo NCR's newest product to major and potential clients.
- Worked in an Android app with over 1,000,000 lines of code, 19 modules, and 100,000+ users worldwide.
- Started a Kotlin multiplatform library to reduce duplicate code in iOS and Android.
- o Finished UI/UX redesign estimated for 700 hours in 70 hours.
- Introduced instrumentation tests by implementing Espresso and UI Automator.
- Assisted in architecting push notifications. Reduced five minute order wait times to zero minutes.

Razer Irvine, CA; Singapore

Insider Community Moderator, beta tester, and QA analyst

July 2014 - Present

 One of four global moderators that ensures day-to-day functionality of Razer's official forum of over 800,000 users. Communicates with a global team to coordinate events and manage situations.

# Adaptive Digital Media Lab - Georgia Institute of Technology

Atlanta. GA

Researcher, QA analyst, and developer

September 2017 - May 2018

- Assisted in creating a NSF-funded project designed to introduce computing concepts using OpenFrameworks and C++. Created overlays and hardware simulators to allow team of nine to develop without hardware.
- Brought a research project into a stable environment for deployment via QA testing.

## **Projects**

## Synople - https://synople.io Founder and CEO

Social Tech Startup

April 2016 - Present

- Responsible for all technical development, recruiting, and financing.
- Single-handedly published multiple Android apps (300+ installs) to the Google Play Store.

### **Awards**

## Programming Competition Awards (>18 awards)

Lead Developer

- o Georgia Tech Appathon: 2018: 2nd Place
- HackATL: 2018: 3rd Place Social Innovation
- HackGT: 2018: 3rd Place NCR Platform API and Azure Finalist, 2017: Most Innovative Hack
- o PayPal Hack-ATL: 2018: Most Creative and Biggest Wow Factor
- HackMIT: 2018: Best Show Honorable Mention and Best Use of Google Cloud Platform Finalist
- InVenture Prize: 2018: Semifinalist
- PennApps XVII: 2018: Semifinalist
- HackGT HealthTech: 2017: Best UX and Best Fitness
- o HackDuke: 2017: Best Use of AWS
- hackBCA: 2017: Top 10 and Best Mobile App
- o MIT Blueprint: 2017: Best Continued Hack, 2016: 3rd Place Novice Division
- Swarthmore College Local Hack Day: 2016: Best Overall