Jason Tu Email: jasontu@gatech.edu www.jasontu.io Mobile: +1-610-850-5941

# **EDUCATION**

# Georgia Institute of Technology

Bachelor of Science in Computer Science

Atlanta, GA August 2017 - May 2021

Conestoga High School Computer Science Scholar

September 2013 - June 2017

#### EXPERIENCE

# **Drexel University**

Philadelphia, PA

Berwyn, PA

Summer Intern

June 2014 - June 2017

- Developed web interface and data-sets for procedural video game map generation using hierarchical Markov data chains
- Assisted in developing a program for visualization of driver data for medical diagnosis.

Razer

The world's leading lifestyle brand for gamers.

April 2015 - Present

- Razer Insider Community Moderator: One of four global moderators that ensures day-to-day functionality of Razer's official forum.
- Arena QA Agent: Tests Razer's online game tournament system.
- Beta Tester: Actively shapes product development through critical and detailed insights.

### PROJECTS

## ople - www.ople.io

Community Involvement

Social Tech Startup.

Co-Founder, CEO, and Chief Developer

April 2016 - Present

January 2017 - Present

March 2017 - Present

• **Developer**: Main developer for all ople applications

• Android: Developing the entire Android application

• Expander: Responsible for expansion, including funding and corporate partnerships

oneShare Modern contact information sharing

Developer

• Backend: Creating the backend on AWS

**s**Audio smarter Audio

• Android: Developing the entire Android application

# SKILLS

Developer

- Programming Languages: Java, Javascript, Python
- Technologies: Android, AWS
- Spoken Languages: English, Chinese (Mandarin)
- Music: Bassoon PMEA All-State Concert Band
- Concepts: Object-orientated programming, Mobile development, Software development lifecycle
- Communication: Pitching, public speaking, lecturing, presenting, forum moderating

# Game Theory Club

President and Founder

Analyzing games from a theoretical perspective

September 2013 - June 2017

• Discussion Leader: Gave engaging presentations on theoretical concepts

• Funding: Tripled the club's budget

# Computer Science Club

Co-President

Teaching and furthering computer science  $September\ 2015\ \hbox{-}\ June\ 2017$ 

 $\circ$   ${\bf Recruitment} :$  Tripled the number of members

• **Events**: Doubled the number of events