# TIMOTHY XU

3897 Fort Trail NE • Roswell, Georgia 30075 • tim.xu67@gmail.com • U.S. Citizen github.com/timshoe • www.timhxu.com • linkedin.com/in/timshoe



# **EDUCATION**

#### GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

Bachelor of Science in Computer Science

Aug 2016 - May 2020

• Relevant coursework: Intro to Programming, Software Development, Systems Programming, Discrete Mathematics, Theory of Computing, Linear Algebra, Data Structures, Objects & Design

GPA: 3.85/4.0

• Zell Miller/HOPE Scholarship Recipient, Presidential Scholar, Dean's List

## **EXPERIENCE**

VACO SAN FRANCISCO Atlanta, GA

Google Cloud Platform Innovator

July 2018 - Present

- · Works closely with Google Cloud Platform teams, tests products and provides feedback on the products and features
- Hosts and organizes events with hundreds of people to bring awareness to the Cloud Platform

#### GEORGIA TECH COLLEGE OF COMPUTING

Atlanta, GA

Student Assistant

May 2018 – Present

- Aided the College of Computing faculty in the handling of lecture material, office equipment, and technology
- Managed over \$100,000 worth of computing hardware on a daily basis

## **EXTRACURRICULAR ACTIVITIES**

### ASSOCIATION OF COMPUTING MACHINERY

Athens, GA

Officer, Corporate Outreach

Jan 2017 – May 2018

- Tasked as an officer with reaching out to companies, creating networking events, and finding sponsors. All with the goal of improving the CS community at UGA
- Helps organize and lead a club of over 200 people and manage over \$2200 of funds

### **CLUB ULTIMATE FRISBEE**

Athens, GA

Vice Captain

Aug 2017 – May 2018

- · Managed the Fall 2017 team funds and invested \$1000 into jerseys, equipment, and tournament dues
- Coaches and develops new club members on throwing, fitness, teamwork, and discipline

### **ENGINEERS WITHOUT BORDERS**

Athens, GA

Volunteer

*Nov 2017 – May 2018* 

- Designs and provides sustainable solutions for a disadvantaged community to promote environmentally conscious activity
- · Currently working to provide an irrigation system and solar panels for a local farm

## **PROJECTS**

HUNGRY HELPER Spring 2018

- Google Home application that interprets the menus on the UGA's Build Your Plate website and parses for matching keywords based on type of food and phrases said. Tells you what's for breakfast or if a food you want is at the dining hall.
- Built and collaborated with at UGHacks with Actions on Google, DialogueFlow, and JSON.

**TETRIS** 

Fall 2017

- Created a fully functioning version of Tetris with rotating blocks, ....Rewrote a language learning AI from scratch using an algorithm to store recognized phrases and links leading to machine learning.
- Built with JavaFX and Emacs. Collaborated on with a partner in a Git repository

**TIMFACTS** 

Spring 2017

- iOS app that outputs scenes of random fun facts and images about myself with each press of a button
- Solo project built with Swift and XCode to learn functional programming and iOS development

## SKILLS/INTERESTS

**Programming Languages:** Java, C++, iOS, Git, Swift, JavaFX, JUnit, HTML

**Operating Systems:** Unix, Linux, Windows XP/7/10, MacOS,

**Software/Environments:** Microsoft Office, Eclipse, Emacs, Tinkercad, IntelliJ IDEA, Android Studio

**Hackathons:** HackGT New Heights 2017, UGAHacks 2018

**Honors:** UGA Honors Program, Dean's List Spring/Fall 2017, Presidential Scholar Fa