TIMOTHY XU

(678) 727-2396 • 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

Graduating Dec 2020

• Threads: Artificial Intelligence and Information Internetworks

GPA: 3.5/4.0

• Zell Miller/HOPE Scholarship Recipient, Dean's List UNIVERSITY OF GEORGIA

Athens, GA

Bachelor of Science in Computer Science

Aug 2016 – May 2018

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

GPA: 3.8/4.0

EXPERIENCE

SALESFORCE San Francisco, CA

Software Engineering Intern

May 2019 – Aug 2019

- Worked w/ Sales Cloud Performance Engineering team on running automation testing scripts in Soleil w/ Python to be displayed in Perf Framework
- Created a report quantifying and measuring the data differences between the Aura and LWC frameworks that were tested
- Built a release page to compare any two features or frameworks in Sales Cloud and Lightning utilizing HTML, JavaScript, NodeJS, Heroku, and MongoDB

GOOGLE (VIA VACO SAN FRANCISCO)

Atlanta, GA

Google Cloud Platform Innovator

July 2018 - July 2019

- Worked closely with Google Cloud Platform teams, tests products and provides feedback on the products and features
- Hosted and organized events with hundreds of people to bring awareness to the Cloud Platform
- Demoed DialogueFlow, BigQuery, Cloud Datastore, and other technologies

GEORGIA TECH COLLEGE OF COMPUTING

Atlanta, GA

Student Assistant

May 2018 – Aug 2018

- 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

SKILLS

Languages/Frameworks: Java, Python, C++, NodeJS, MongoDB, HTML, CSS, JavaScript Git, HTML, Swift, SQL,

JavaFX, JUnit, C,

Course Knowledge: Data Structures, Objects & Design, Intro to Database Systems, Computer Organization &

Programming, Junior Design (Agile Development Process), Systems and Networks (Computer

Architecture), Intro to AI, Linear Algebra, Algorithms)

Software/Environments: NoSOL, MySOL, Heroku, AWS, Visual Studio Code, Android Studio

PROJECTS

WWW.TIMHXU.COM Spring 2019

• An example of creative and clean UX/UI design. This website was built from the ground up, and exhibits proficiency with web development and HTML/CSS/JS, as well as offering an understanding of personal style, taste, and design sensibility

• Hosted on Github Pages w/ a custom URL domain, utilized Bootstrap for responsive web design

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 UGAHacks with Actions on Google, DialogueFlow, and JSON

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

EXTRACURRICULAR ACTIVITIES

ASSOCIATION OF COMPUTING MACHINERY

Athens, GA

Jan 2017 - May 2018

- Tasked as an officer with reaching out to companies, creating networking events, and finding sponsors
- Helped organize and lead a club of over 200 people and manage over \$2200 of funds

CLUB ULTIMATE FRISBEE

Officer, Corporate Outreach

Athens, GA

Vice Captain

Aug 2017 – May 2018

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