

LIXIN WANG

/Lee-shin Wang/. *Noun.* Soon-to-be Georgia Tech grad seeking fulltime UI/UX product design roles.

CONTACT

www.lixinwang.me
Lwang401@gatech.edu
678-697-0528

COURSES

Mobile & Ubiquitous
Computing
Interactive Products
Human Factors in Design
Computational
Photography
Video Game Design

TOOLBOX

DESIGN

Sketch
InVision
Figma
Adobe Creative Cloud

User-Centered Design
Human-Computer
Interaction

PROGRAMMING

Python
JavaScript
HTML/CSS

Agile Scrum
Test-driven development
CI/CD

Git
React.js
Node.js
Enzyme

LANGUAGES

Mandarin (native)
Cantonese (native)
German (conversational)

ACTIVITIES

Alpha Xi Delta
Autism Speaks
Women@CC

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

Graduation Date: December 2018

- BS in Computer Science, Minor in Industrial Design
- Recipient of Hope, Zell Miller, and Tech Promise scholarships
- GPA: 3.49

EXPERIENCE

BIG NERD RANCH | Product (UI/UX) Design Consultant Intern

May 2018 – Present, Atlanta GA

- Led the design of new features for a mobile app with over 100k active users
- Conducted user research, competitive analysis, and created high and low fidelity wireframes, user flows, and style guides for both native iOS and Android development
- Won 2nd place overall in company hackathon for helping design a receipt scanner app that utilized Google's ML kit

TENNIS CHAMPS – CS CAPSTONE | UI/UX Lead & Frontend Developer

August 2017 – May 2018, Atlanta GA

- Built a cross-platform mobile app game for tennis players to improve their skills while off the court
- Collaborated face-to-face with the client, conducted user research, and outlined user stories and Agile scope
- Prototyped wireframes with Figma, developed app with React Native and Node.js, and backed user data with Firebase

GODADDY | Software Engineer Intern

May – August 2016, May – August 2017, Sunnyvale CA

- Collaborated with an Agile Scrum team on GoCentral, Godaddy's website builder product
- Utilized React, Node, and unit testing to deploy essential widget features to the latest version of GoCentral, affecting over 1 million users worldwide

PROJECTS

GEORGIA TECH AWARE HOME | UX Designer & Researcher

August – December 2017

- Prototyped and installed a smart mirror with medication reminders and scheduling features for elderly and disabled adults
- Conducted exploratory user research to discover the user group's needs
- Built using an open-sourced Raspberry Pi library, a monitor, and a one-way mirror

ROTTEN TECHMATOES | Frontend Developer

January – May 2016

- Developed an Android app for Georgia Tech students to rate and review movies
- Conducted think-aloud heuristic evaluations to gain critical usability insights from stakeholders
- Designed and implemented the UI with XML, developed backend with Java