TIFFANY CHEN

408 838 3175 contact@tiffany-chen.com tiffany-chen.com

education-

Carnegie Mellon University

Graduated May 2019 with University Honors

BS in Information Systems Double Major in Human Computer Interaction

skills-

Backend

Java Python Flask SQL Redis MongoDB Ruby on Rails

Frontend

HTML/CSS Javascript/jQuery p5.js

Design

Wireframing Rapid Prototyping User Research Adobe Creative Suite Sketch/Figma Invision Principle Cinema4D

experience-

UI/UX Designer — Apple

Aug 2019-present

On the Information Security team. Designed and consolidated interfaces for streamlined training experiences. Ideated and created iOS application to teach users about basic security concepts in a gamified, approachable manner. Consulted and redesigned tooling applications for ease of use.

Product Design Intern — Expii

Sept 2018-Apr 2019

Designed a new dashboard for an educational learning platform to motivate users and help them visualize progress. Worked with engineers, content writers, teachers, UX researchers, and other designers to create final dashboard.

Software Engineering Intern — Apple Information Security May-Aug 2018

Streamlined communications for Apple by designing and developing messaging tool. Wireframed user interface and prototyped interactions for tool. Coded and deployed web application using React.js and Python Flask.

Software Engineering Intern — Leidos

May-July 2017

Tested, evaluated, and implemented open-source endpoint security platform. Created a virtual testing environment to simulate company systems. Conducted pen testing to assess effectiveness of tool. Redesigned security dashboard for enhanced usability and scalability. Collaborated with cyber analyst to improve user experience and optimize data.

Front-end Engineering Intern — Noosh, Inc.

Jan-Aug 2016

Implemented responsive language translation and localization in software using AngularJS. Utilized company APIs to display and format pages.

projects-

Virtual Reality for Robot Teleoperation

Jan-May 2019

Worked with team of 6 to design a more intuitive way for users to interface with robots. Prototyped VR environment in Unity and created 2D interfaces for moderating robot learning demonstrations.

YMCA YCHAT Jan-May 2019

Consulted for the YMCA Pittsburgh's summer camps division. Led a team of three as the project manager. Researched, designed, tested, and implemented a mobile web app solution to increase parent engagement in camps.

Koality Time Nov 2017

Designed mobile application that seeks to improve quality of social interaction by reducing phone use during hangouts.