

Trina Luong

trinal0821@gmail.com | 801-913-1161

EDUCATION

University of Utah

Bachelor of Computer Science

GPA: 3.3

Salt Lake City, UT

August 2019 - May 2023

Relevant Coursework

- Algorithms and Data Structure
- Mobile App Development
- Software Practice I&II
- Web Software Architecture
- Database

TECHNICAL SKILLS

- Programming Languages: C#, Java, Python, SQL, HTML, CSS, Javascript, Kotlin,
- Operating Systems: Windows, Linux, Apple, IOS, Android
- Database: SQL Server
- Software: Jira, Spira, Visual Studio, Visual Studio Code, Appium, Android Studio, XCode, Espresso, XCUITest

EXPERIENCE

Software in Test Intern

SelectHealth

Murray, UT

August 2022 - Present

- Created over 200 mobile automation test cases using Appium, C# and Gigafox for the SelectHealth app.
- Utilize Spira to create, track and report the status of each test case.
- Developed and maintained over 100+ Android test cases using Android Studio and Espresso.
- Implemented and maintained over 100+ IOS test cases using XCode and XCUITest.

Service Now Intern

University of Utah Information Technology

Salt Lake City, UT

December 2021 - August 2022

- Work effectively with the SCRUM team and focus on sprint goal delivery.
- Grant roles and access to allow users to perform their tasks.
- Assist in the development of creating new forms for self-service.
- Troubleshoot issues users might have relating to ServiceNow.

Code to Success College Mentor

Success in Education

Sandy, UT

June 2021 - July 2021

- Assisted in the design and implementation of students projects (Web Development).
- Helped students troubleshoot their code and assist in using IDEs and applications.
- Provided support and guidance to high school and middle school students.
- Tracked students progress and ensure the necessary tools and support are available.

PROJECTS

Outlook Add-In

Capstone Project

Fall and Spring 2023

- An Outlook Add-In that enumerates through Law Secretaries emails to sort and tag the emails based on the specific words or phrases that the users specify.
- Developed the backend code using AI and C# to classify the email and return the color of the tagged email.
- Utilize HTML, CSS, Javascript and Axios on the frontend to tag the emails, set the important words, and more.

Doordash Webscraper

Personal Project

Winter 2022

- Implemented a webscraper that scrapes client information for businesses on the Doordash platform using Selenium and C#.
- Gather user's input and scrape the data within the specified time frame.

Multi-User TCP/IP Spreadsheet

University of Utah - CS 3505 (Software Practice II)

Spring 2021

- Developed a Spreadsheet GUI that Displays multiple users input using C#.
- Constructed the server back-end using C++ taking in multi-client requests .
- Utilized Docker to outsource and deploy server and client code.