WENLIN LI

© CAREER OBJECTIVE

Recent senior computer science student interested in building and testing applications in Java, C#, and Python. Possess 8+ programming languages, particularly skilled in Java and C#. Seeking to use my front-end and back-end skills in an entry-level position in software development.

PROJECT EXPERIENCE

• Reliable Transport Protocol

A program written in python implements sends and receives transportlevel code for implementing two versions of a simple and reliable data transfer protocol, the alternating bit protocol and the Go-Back-N protocol.

Random Phrase Generator

A program was written in Java which was to demonstrate how parameter passing works for primitive types in Java

• Tank Wars

A C# program. It is implemented by a multi-threaded client and server with an MVC pattern

Rubik's Cube Simulator

A very simple Rubik's cube simulator is done by C++ and OpenGL. It can tell the player how to restore based on the scrambled Rubik's cube

• HTTP Web Proxy Server

A web proxy is written in python. It can help users to provide content filtering and transformation, privacy protection, and efficient website performance

WORK EXPERIENCE

- Web Developer (Sep 2022 Present) Dev Launchers
 Fronted developer with a focus on delivering new features to the
 organization's website.
- Special Event Employee (July 2022 Present) University of Utah Served in the commuter service department of the University of Utah campus and managed special events.

CONTACT

Address

4150S 300E, Apt 126, Salt Lake City, UT, 84107

Phone

(801) 688-8773

Email

liwen0160@gmail.com

GitHub

https://github.com/liwenlin6644 77



EDUCATION

University of Utah | Aug 2019 - May 2023

B.S. in Computer Science

Guangzhou University | Sep 2018 – May 2019

B.S. in Business Administration



RELEVANT SKILLS

Java

C#

C++

Python

MySQL

HTML, CSS, JavaScript

Fluent in Bootstrap Frame

AWS(Amazon Web Services)

WebGL