Louis Zhuo

5675 Mckee Street Burnaby, BC, V5J 2V2 (604) 779-3161 Ljbzhuo@gmail.com github.com/ljzee

EDUCATION

Simon Fraser University — BSc. Computer Science (GPA: 3.3)

September 2013 - April 2019

• Dean's Honour Roll

PROJECTS

Deny & Conquer — Fault Tolerant Multiplayer Scribble Game (Java)

A highly interactive client-server game in which the goal is to color more area than the opponents.

- Designed dynamic host resolution algorithm to ensure game session continues even if the original server crashes
- Integrated multithreading on the server-side to handle TCP communication from multiple clients concurrently
- Used command pattern to process player actions

Jobs n' Stuff — *Job Search and Post Web Application (React/GraphQL)*

A responsive SPA for employers to publish job openings and seekers to apply with their uploaded documents.

- Implemented responsive React components using React-Bootstrap
- Back-end implemented using GraphQL Yoga to support accurate querying of PostgreSQL database
- Developed intuitive login and registration with email validation
- Wrote custom Chef recipe to configure VM for easy deployment

WORK AND LEADERSHIP

London Drugs — Team Leader, Stock Person & Cashier

June 2014 - December 2018

- Used company technologies resourcefully to solve customer concerns
- Devised and prioritized work plan for team members taking into account present challenges and individual ability
- Mentored 6 team members on efficient workflow resulted in 15% faster task completion time
- Received outstanding assessments from store and assistant manager

LANGUAGES & TOOLS (PROFICIENT)

Java, JavaScript ES6, HTML, CSS, SQL

Git, Eclipse, Linux Shell, VirtualBox

LANGUAGES & TOOLS (FAMILIAR)

C++11/C++14

React, Bootstrap, Node, Express, PostgreSQL, GraphQL, CLion, CMake, Google Test, Google Mock, JUnit

RELEVANT COURSES

Data Structures &
Algorithms,
Software Development
Methods,
Web-based Information
Systems ,
Database Systems I & II,
Data Communication &
Networking,
Operating Systems I,
Distributed Systems,
User Interface Design (UX)