

# 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*

September 2013 - April 2019

- Cumulative GPA: 3.3
- Dean's Honour Roll

## PROJECTS

---

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

A highly interactive scribble game implemented in Java in which the goal of the player is to color more cells than the opponent. Multithreading is used on the server side to handle input from multiple clients concurrently. Dynamic host resolution ensures game can continue even when original host crashes.

### Jobs n' Stuff — *Job Search and Post Web Application (JavaScript)*

A single page application for employers to publish job openings and seekers to apply with their uploaded documents. Front-end consists of React and React-Apollo, styled with React-Bootstrap. Back-end powered by GraphQL - Yoga communicating with Prisma on top of a PostgreSQL database. All easily deployable with a virtual machine provisioned by Vagrant and configured by Chef.

## WORK AND LEADERSHIP

---

### London Drugs — *Stock Person & Cashier*

June 2014 - October 2017

- Used company technologies resourcefully to solve customer concerns

### London Drugs — *Team Leader*

October 2017 - December 2018

- Devised and prioritised work plan for team members taking into account present challenges and individual ability
- Mentored a team of 6 members on efficient workflow which resulted in 15% faster task completion time
- Maintained consistent communication with management on operations

## LANGUAGES & TOOLS (PROFICIENT)

---

Java 8/9, JavaScript ES6,  
HTML, CSS, SQL,  
C++11/C++14

Git, Eclipse, JDBC, CLion,  
CMake, Google Test,  
Google Mock, VirtualBox

## LANGUAGES & TOOLS (FAMILIAR)

---

React, React-Apollo,  
Bootstrap, Node, Express,  
GraphQL, GraphQL- Yoga,  
Prisma, PostgreSQL,  
Postman, Wireshark

## RELEVANT COURSES

---

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