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FDUCATION

UNIVERSITY OF BRITISH COLUMBIA | BSc in Mathematics and Computer Science

September 2014 - May 2019 | Vancouver, BC

VOLUNTEER & WORK

TUTOR

September 2013 - Present

• Specialize in teaching mathematics and computer science (up to third year university level)

PROJECTS

MIND THE GAP | ANDROID APPLICATION FOR LONDON'S TRANSIT SYSTEM

July 2016 – August 2016 | Solo | Java

- Implemented parser for London's transit API that transforms JSON and XML holding the transit information
- Integrated Google Maps into the Android application
- Coded up UI that marks out transit lines and station locations and provides additional information when selected
- Created UI pages that show train schedules for the station selected by the user
- Tested major functions using JUnit with edge and practical cases

INSIGHTUBC | Course and building explorer for UBC

January 2017 - April 2017 | 2 members | HTML • SCSS • TypeScript

- Created functions to extract and filter out contents from UBC Pair's ZIP data
- Implemented ability to cache extracted ZIP data onto local disk as JSON files after removing unnecessary information
- Wrote up front end web page that allows users to query UBC's buildings and courses as well as to create course schedules given a subset of courses and buildings
- Set up Node server with Restify as middleware for routing HTTP requests
- Coded rudimentary database in the server with basic DDL and DML that support custom SQL-like queries with basic match, find, and aggregation
- Created functions that transform user searches into queries and displayed search results in friendly manner on front end webpage
- Extensively tested the back end using Mocha (mix of edge and practical cases)

GSMS | GROCERY STORE MANAGEMENT SYSTEM

September 2017 - December 2017 | 4 members | HTML · SCSS · TypeScript · (PL/)SQL

- Source code and demo instructions are on GitHub and linked via my website
- Using ERDs, designed BCNF database suitable for grocery-related queries and operations (applicable for other scenarios)
- Coded front end webpage with HTML, SCSS, and JQuery to act as graphical command panel for customers and employees
- Wrote RESTful server back end powered by Node that directly receives user input from the front end and sanitizes the data
- Set up Node server with Restify as middleware for routing HTTP requests and hooked up server with remotely hosted Oracle database
- Implemented and tested the conversion from user input data to SQL statements suitable for Oracle database and tried out PL/SQL for performance improvements
- Displayed the database's response in a clear and user-friendly manner in the front end webpage and allowed for further filtering and searching of the returned results

POST ME | MOBILE APP TO POST ANYTHING LOCALLY

December 2017 - March 2018 | 2 members | React Native · Java · Swift · SQL

- Responsible for Android-side testing and verification
- Integrated navigation between the sign-in page, main application screen, and settings
- Coded up custom, reusable components such as toggles necessary for settings page
- Wrote up the messaging UI and system that can send and receive push notifications from server
- Implemented user authentication through email, Google, and Facebook using Google's Firebase

- Set up RESTful server using Express as middleware for routing HTTP requests and connected server to PostgreSQL database
- Server verifies and signs in users, transforms data from user HTTP requests, and stores and retrieves data such as posts and messages from PostgreSQL
- Tested some aspects of the code using Jest

SCRAPEYARD | CRAWLER AND SCRAPER FOR THE NEW YORK TIMES

January 2018 - January 2018 | Solo | Python 3

- Source code is available on Bitbucket and linked via my website
- Coded single-threaded web crawler that runs asynchronously to maximize URL requests
- Included option to limit number of pages crawled as well as speed at which webpages are accessed to allow for long-term, background operation
- Implemented multiprocess scraper for loading the websites provided by the crawler and extracts specific information by targeting specific tags in the HTML
- Extracted data are transformed into human-friendly JSON files using multiprocess producer-consumer pattern and are stored on disk (also suitable for NoSQL database)
- Analyzed performance gains (and surprising performance degradation depending on hardware) of single-threading, asynchronous pattern, and multiprocessing

SPIT! (GLOBAL GAME JAM 2018) | LOCAL MULTIPLAYER SHOOTER GAME

January 2018 - January 2018 | 5 members | C#

- Source code is available on Bitbucket and linked via my website
- Designed and brainstormed game theme and mechanics, resulting in a third-person shooter in which the player helps a mutated monster transmit disease using its infectious, long-range spit (GGJ2018 theme was transmission)
- Prototyped game using Unity and tested various features such as movement control and map generation
- Coded map and level creation by procedurally generating maze blocks and obstacles
- Responsible for randomly spawning power-ups with various effects and interactions with players
- Implemented and tested multiplayer using UNet for power-up, map obstacle, and player location synchronization

ONCE UPON A TIME | RPG WITH FOCUS IN FARMING, CRAFTING, AND ADVENTURING

January 2018 - Present | Solo | GDScript • Python 3 • C++

- Try out the debug copy on my website
- Responsible for writing up multiplayer code for synchronizing player, item, and map obstacle locations using Godot's ENet
- Set up an extremely customizable equipment system in which the player can change the colour of any part of the equipment through RGB sliders
- Implemented interactions such as chopping, hammering, and scything various map obstacles as well as basic farming mechanics such as tilling soil and planting seeds
- Finished save system that records progress and connected peers by reading and writing JSON to disk
- Created, drew, and rigged all assets using Blender and Illustrator and further polished in Godot using shaders and materials

TECHNICAL SKILLS

Familiar with:

I've used these before:

JUnit • Mocha • Jest • Node.js • React Native • Unity • Godot • Adobe Illustrator • Adobe Photoshop • JetBrains IDE • Sublime Text