Vivian Lam

github.com/gbvivian | 778-321-8061 | gbvivianlam@gmail.com

Languages: Javascript, HTML, CSS, Java, SQL, C++, C, C#

Technologies: React.js, Vue.js, Knockout.js, Node.js, Android, Unity

EXPERIENCE

iA Financial Group - Software Developer Intern

May 2018 - Aug 2018

- Used MVC & MVVM architecture, along with Knockout.js to implement front-end features on Unifi 2.0, a web-app used by > 200 car dealerships across Canada
- Repaired bugs affecting insurance rates, improving profit from clients by 5%
- Created form validations to verify driver license and birthdate for insurance legibility for over 50 users

Course Scheduler | Personal Project

Jul 2017 - Present

 Designed front-end using Vue framework, HTML and CSS for a web application that generates schedules for UBC students, given a set of desired courses

Cabin Escape | AMS Game Development Club

Jan 2017 - May 2017

- Constructed puzzles using C# for a cabin-style escape-the-room game
- Integrated 3D-models made with Blender into game environment
- Collaborated with a team consisting of a developer, artist, storyteller and music composer

Goldfish | NwHacks Mar 2017

- Developed an Android application to remind users about custom items or events
- Displayed notification upon detecting physical motion exerted on the phone, such as picking the phone off the table, or pulling it out of pocket
- Designed graphics and user interface which allows a 2 second set-up

Buses 'R Us | Academic Project

Oct 2016 - Dec 2016

- Developed an Android application to show bus routes and arrival times on a map
- Fetched real-time data for public transit in BC, using Translink's API

Troopers | LumoHacks Semi-Finalist

Sept 2016

- Designed an iOS application to increase communication for families where someone is diagnosed with an illness
- Supported patient by encouraging family discussion about language, division of housework, personal preferences and boundaries

COMMUNITY INVOLVEMENT

UBC UX Hub - President I University of British Columbia

May 2018 - Present

Planned monthly workshops and networking events to educate students on UI/UX design

GirlSmarts4Tech | University of British Columbia

Jan 2017 - Mar 2017

- Taught HTML and CSS workshops for Grade 6-7 girls
- Mentored students by explaining web concepts and encouraging exploration

EDUCATION

University of British Columbia – BA Cognitive Systems, Computer Science

June 2020