Sophie Jiang

Computer Science & Business Administration 3A

\((403) 437-7658

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Skills -

- Languages: C, C++, Java, SQL, JavaScript, HTML5, CSS3
- Tools & Frameworks: React, Bootstrap, Unity, Android Studio, Google Web Toolkit, Git, Bash, Unix, Linux

Experience

Full Stack Software Developer | Shareworks by Morgan Stanley (formerly Solium Capital Inc.)

Calgary, AB

• Led development of internal logger that tracks specific API calls and queries to databases, allowing reduction of feature testing efforts by up to 25%

Jan 2019 - Apr 2019

- Redesigned and developed numerous frontend features with Google Web Toolkit and React for the client facing side of the core product, to be used by thousands of customers
- Implemented customer-requested functionality from end to end meeting with clients to discuss product design and scope, present proof of concepts and demo ready to ship features while providing development updates using JIRA

IT Client Support Specialist | Ontario Securities Commission

Toronto, ON

- Provided technical support to over 600 internal end users, working in teams and independently to maintain, analyze and troubleshoot hardware/software issues
- May 2018 Aug 2018
- Contributed and utilized PowerShell scripts to modify user access to databases and remotely monitor network activity, eliminating need for frequent human check-ups
- Imaged and configured laptops, working with the windows registry and BIOS to implement suitable company settings for major internal deployment

Projects

PlaceHolder | Hack the North 2019

Sept 2019

- A web application developed using React and Bootstrap that displays open seat availability to users in real-time
- Raspberry Pi and pressure sensors used to detect and register seat availability
- Users updated in real-time through automatic data retrieval implemented using Node.js

Biquadris Dec 2018

- A variation of Tetris expanded for two player competition, complete with both ASCII and XWindows graphics
- Includes various levels of difficulty and selectable special effects for an enhanced playing experience
- Developed in C++ with Xming for designing the graphical display

Meditating with VR | Hack the North 2018

Sept 2018

- App that displays interactive, audiovisual meditative environments to users through use of virtual reality glasses
- Designed VR environment graphics using Unity and built app used to view meditative world through VR glasses with Android Studio

Interactive Hangman Mar 2018

- Interactive, single-player Hangman game with ASCII visual display of game progress developed using C
- User able to play endless rounds of Hangman against system that continuously generates new words to guess

Education

University of Waterloo Wilfrid Laurier University

Candidate for Bachelor of Computer Science

Sept 2017 - Present

Candidate for Bachelor of Business Administration

Sept 2017 - Present

Interests -