# **JACK RONG**

### YEAR 3, COMPUTER SCIENCE MAJOR

jackrongjr@hotmail.com jackrong.me github.com/jackisrong

### **Technical Skills**

Programming: Java, C/C++

Tools/Environment: IntelliJ, GitHub, SQL\*

Test: JUnit

Web: HTML5, CSS, JavaScript

\* currently learning

## **Technical Projects**

#### Mangosteen Budget (Java, JavaFX)

Sep 2019 - Dec 2019

- Developed budgeting application with graphical interface which allows creation, modification, and deletion of income and expense items with local data saving.
- Implemented visualization of income and expenses by time period and category.

#### WorldWarK (Java, Java Swing)

May 2018

- Developed 2D space shooter game in a three-person development team.
- Implemented player mechanics including player movement, bullet firing, and collision detection.
- Implemented graphical interface including GUI, background scrolling, and graphics display.

#### J3 Groceries (HTML5, CSS, JavaScript)

May 2017

- Developed an online shopping website in a three-person development team.
- Implemented JavaScript processing including dynamic inventory population, search, browse, shopping cart cookies, and dynamic manipulation of HTML and CSS.
- Designed visual appearance of website using HTML and CSS styling.

## **Work Experience**

**Teaching Assistant** 

Sep 2019 - Aug 2020

The University of British Columbia

- Teaching Assistant for a first-year introductory course in algorithms, discrete math, and circuits.
- Taught laboratory classes about physical circuits, simulated circuits, and regular expressions.
- Graded student homework, assignments, and exams.
- Helped clarify concepts to students and answered questions through an online forum.

#### **Class Ambassador**

Sep 2019 - Dec 2019

WIZE Education Inc.

- Assisted in designing an online multivariable calculus course targeted towards UBC students.
- Coordinated with tutor to emphasize topics and organize course content.

### **Education**

The University of British Columbia

**Bachelor of Science** 

Major in Computer Science

Sep 2018 – Present