# Jonathan Chung









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# Summary

- Experience in Java, including generic typing and lambda expressions
- · Highly self motivated
- Passion for elegant software

# Languages

- Java
- Javascript
- HTMI
- CSS
- Access VBA

#### Tools

- Git
- Jenkins
- Subversion
- Gradle

## Frameworks

- LibGDX
- JUnit 5

# **Awards**

- Dean's Honours List (2 terms)
- Oueen's Venturer Award
- Excellence in Physics

## Education

## University of Waterloo

Candidate for BASc. Computer Engineering

Cumulative Average: 90%

# Interests

- Recreational mathematics
- Scientific computing
- Minecraft

# Experience

#### Software Developer

Universe Projects Inc.

Toronto, ON May. - Aug. 2018

- Restructured and generified resource collection infrastructure for data-driven content generation with simple and efficient permission checking using Java
- Developed a system for synchronizing game objectives between the client and server while reducing the number of calls to the Google Cloud Datastore API
- Optimized the player messaging system for increased control and ease of use
- Built menus and restructured visual effects for configuration using LibGDX

#### Software Development Intern

Markham, ON

New York Theological Education Centre

Jul. - Aug. 2016, 2017

- Designed and implemented a library database system and user interface for storing and tracking items and users using Microsoft Access, VBA, and MySQL
- Developed an automatic report generator for searching and updating database records, identifying and reporting overdue books, and calculating fines
- Implemented a system to restrict user actions based on user permissions

# **Projects**

## BlockGame, chjon/BlockGame 📢

Aug. - Sep. 2017

A block-based sandbox game using Java

- Utilized multithreading to update graphics in parallel with entity movement and object collision calculations, increasing system speed and responsiveness
- Implemented dynamic world generation and dynamic level rendering to reduce memory usage and frame draw time

#### DeltaT, chjon/DeltaT (7)



Nov. - Dec. 2017

A reaction time game using C++ and an Onion Omega 2

- Designed and implemented hardware-interfacing infrastructure for a Linux system on a chip, allowing for all of the chip's GPIO pins to be used
- Created a system for scheduling code execution while minimizing input latency

## Molecularize, chjon/Molecularize (7)



Oct. - Dec. 2017

A chemical computing library in Java

- Developed a system to represent molecules as combinations of elements while preserving chemical and structural information
- Automated calculation of molar mass for chemical compounds to reduce the amount of time spent on manual calculation