

# JACQUELINE GRACE CHUNG

## Computer Scientist & Project Lead

@ jgchung@edu.uwaterloo.ca

(416) 262-4658

jacquelinechung.ca

jacqueline-chung

in jacquelinechung

## STRENGTHS

### Proficiency in:

C/C++

Java

JavaScript

HTML

CSS

Scheme

Office 2016

### Familiarity:

JMeter

Jira

Jenkins

Python

LaTeX

GitHub/Git

MIT App Inventor

Bash

Arduino

SharePoint

## PROJECTS

### freeCodeCamp Projects

#### HTML, CSS, JS

Dec 2016 - Ongoing

- Contributed and developed in an open source platform by completing over 100 coding challenges, learning to create a web application, and building projects for nonprofit

### Volunteer Ninjas Application – Team of 4

#### MIT App Inventor

Sept 2015 – Jun 2016

- Created login and main search pages
- Created business plan and delegated tasks for sections of the app

### Announcements Catalog – Team of 3

#### Java

Nov – Dec 2015

- Designed GUI, worked with announcement team for feedback, and used File I/O to save data

### Agile To-Do List Website Application

#### HTML, CS, JS, Meteor

Aug 2015

- Developed and designed basic list and schedule functions
- Documented functions of the app and proposed potential applications in the tech industry

## ACHIEVEMENTS

- Ontario Scholar Award by the Ministry of Education, Jun 2016
- National Book Award by University of Toronto, Jun 2016
- Scotiabank Scholarship (for academics and merit), Jun 2016

## EDUCATION

### Bachelor of Honours Computer Science, 2B, Business Option

#### University of Waterloo

Sept 2016 – Apr 2021

Waterloo, ON

## EXPERIENCE

### OpenText

#### QA Specialist

Sept 2017 – Ongoing

- Participate in cross-functional team including Product Management, Developers, Quality Assurance in an agile environment using Jira
- Create and execute manual and automated test scenarios during the development cycle using JMeter and Jenkins

### Grace Hopper Conference

#### Delegate

October 2017

- Participate in the world's largest gathering of women technologists to build community and network with companies from all around the world
- Participate in a Student Opportunity Lab, Open Source Day, tech talks, and career fair

### Women in Engineering Outreach Squad

#### Mentor

May 2017–Ongoing

- Develop skills in facilitation, presentation, event planning and program delivery.
- Share my passion for engineering with students from all ages by participating in conferences, workshops, camps, and clubs

### Innovasium Digital Inc.

#### Intern

Jun–Aug 2015

- Co-developed three website and app development projects using HTML, CSS, JS, and Agile methodology
- Performed debugging using Development Tools, developer workstation configuration, code minification, linting, LESS, etc.

## EXTRACURRICULAR ACTIVITIES

- Campus Compost – Event Lead, Sept 2017 – Ongoing
- Women in Computer Science – Mentor, May 2017 – Ongoing
- Sustainable Campus Initiative – Project Lead, Sept 2016 – Ongoing
- Hack the North – Volunteer, Sept 2017
- Federation of Canadian Secondary Students – IT Manager, Nov 2014 – Jun 2016