# **Logan Chester**

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#### **SKILLS**

- Elevated understanding of Python, OOP and unit/boundary testing in first year courses
- Strong knowledge of HTML5 and CSS gained through self-teaching website design
- Solid knowledge of Java, Eclipse, and version control acquired through second year courses
- Outstanding communication skills obtained while leading a training program at McDonald's
- Eagerness to learn as shown by the building of a website outside of class
- Team first mentality developed while working at The Keg and McDonald's

#### **EDUCATION**

### **University of Toronto Scarborough**

September 2017 - Present

Candidate, Honours Bachelor of Science

- Computer Science, Mathematics, and Statistics Co-op Program, 2<sup>nd</sup> Year (cGPA: 3.46/4.0)
- Received Entrance Scholarship (\$3000) and Dogwood Scholarships, British Columbia (\$1250 x 2)

#### **TECHNICAL PROJECTS**

September 2017 – Present

- Self-teaching HTML5, CSS, and Git in order to build a promotional website for a guitar teacher
- Developed and boundary/unit tested object oriented code for a priority queue in Python

#### **EXPERIENCE**

Assistant May 2018 - Present

University of Toronto Scarborough

 Constructed multiple sets of PowerPoint slides that explain recursion and how it is executed in Python to first year students for professor Ahmadzedah

## Door to Door Marketer/Manager

**February 2017 – August 2017** 

Shackshine, Victoria, BC

 Promoted to manager after continually leading the team in sales and exemplifying a consistent and positive attitude and excellent communication and leadership skills

## Busser

**January 2017 – August 2017** 

The Keg, Victoria, BC

Built upon my ability to work within teams and developed a keen eye for details

#### **Swing Manager**

April 2014 - September 2017

McDonald's, Victoria, BC

• Gained invaluable **organizational**, **multi-tasking**, **communication**, **leadership**, and **management** skills while managing shifts, the training and customer recovery programs, and weekly payroll