YUAN ZHANG

■ y2299zha@uwaterloo.ca **Q** github.com/yuaz **** yuanz.me

EDUCATION

University of Waterloo, Canada

2015 - 2019 (Expected)

Honours B. Math., Statistics, Minor in Computer Science

GPA: 3.2/4.0

Coursework: Elementary Algorithm Design and Data Abstraction, Designing Functional Programs, Applied Probability, Mathematical Statistics, Intro to Combinatorics.

SKILLS

HTML/CSS, Python, Scheme (proficient), C, JavaScript (intermediate), R (prior experience) Passed actuarial exams P/1 and FM/2 Native proficiency in English and French

EXPERIENCE

IBM Canada Analytics Developer Jan 2017 - Present

· Member of the Growth Hacking team

Agriculture and Agri-Food Canada

May 2016 - Aug 2016

Web Statistics Specialist

- · Assisted users in interpreting web statistics reports and discrepancies
- · Created pivot tables spanning two years of web statistics data to perform advanced statistical analysis
- · Trained a team of two interns and five permanent employees and prepared a 20-page reference manual on web analytics with the purpose of independent performance

Marianopolis College

Jan 2015 - Jun 2015

Teacher Assistant

- · Graded weekly assignments in Physics, having previously achieved distinguished academic performance
- · Performed data analysis and processing using Microsoft Excel

ACTIVITIES AND VOLUNTEER EXPERIENCE

$\begin{array}{c} \textbf{Interactive Data Exploration and Analysis Lab} \\ \textit{Undergraduate Volunteer} \end{array}$

Oct 2016 - Present

 \cdot Participating in researches on game-related interactions and technologies with a focus on data analysis and information visualization

Women in Math Committee, University of Waterloo

Oct 2015 - Present

Department of Statistics Representative

- · Representing students in the Statistics program during committee meetings
- · Coordinated the WiM Career Panel 2016 with the Faculty of Mathematics

Global Chinese Connection

Jan 2016 - May 2016

Junior Associate in Event Planning

- · Coordinated the VBA and Excel Workshop for First Year students in partnership with EasyAce
- · Enhanced brand image through social media presence (Facebook, WeChat)

AWARDS

GHC Scholar 2016: Awarded to attend Grace Hopper Celebration of Women in Computing CUMC Scholar 2016: Awarded to attend Canadian Undergraduate Mathematics Conference Student Life Award 2015: Contributed to student life by organizing a bazaar and fundraising 1000\$ for Nepal earthquake victims