# Angela Chang

University of Waterloo Financial Analysis & Risk Management

Mobile: +1 (647)-527-5308 | Email: t54chang@uwaterloo.ca | LinkedIn: https://www.linkedin.com/in/angela-chang-1341581b8 | Github: https://github.com/02AngelaChang

Summary of	of Oual	lification:
------------	---------	-------------

)	Proficient in Excel,	Word, MySQL	with solid commands of	,,,
---	----------------------	-------------	------------------------	-----

- Experience in VBA, Python, SQL with strong exposure to \_\_\_\_
- Proven verbal and written communication skills demonstrated by working as a peer tutor in EHSS.
- Strong time management and analytical skills acquired by completing multiple AI, website projects related to ...

### **Education:**

### Bachelor of Mathematics, University of Waterloo, 2020-2025

- Recipient of 2020 University of Waterloo President's Scholarship
- Courses: Data Structure and Algorithm, Language in Algebra, Calculus, Business Operation, Oral Presentation

### **Experience:**

**CCCTV** Markham, ON

Backstage operation manager

Apr.2017 – Jun.2017

- Designed, built and maintained a data structure which contains the basic information of performers/clients' schedule by using implanted PV and Hlookup logic in Excel to analyze.
- Conducted presentations to high level executives, regarding the arrangement of performers'/clients' timetable with excellent feedbacks.

**Greg Tan MP** Toronto, ON

Data Collecting and Flyer Distribution for Councillor Mr. Geng Tan

Mar.2018 – Apr.2018

- Collected, analyzed and visualized the political will of the residence living around Greg Tan MP in Excel using VBA based on various features and improved data integrity, to ensuring productive go-live.
- Boosted popularity rating by 7% through purposed distributing flyers, which helped Mr. Geng Tan to serve his 1st term Liberal Party Member of Parliament for the term of 2018-2022.

#### Earl Haig Secondary School (EHSS)

Toronto, ON

Sep.2019 – Jun.2020

- Established strong connections to the student/client through identifying learning trend, improving student interaction and learning efficiency using multiple MS office suit including Excel.
- Raised the student's overall average by 4%.

## **Projects:**

Personal Portfolio finishing date TBD

A personal website

**Data Analysis** finishing date TBD