

# Wilson Meng

2A Computing and Financial Management

Personal Website: <https://wmeng98.github.io>

LinkedIn: <https://linkedin.com/in/wilson-meng/>

GitHub: <https://github.com/Wmeng98>

[mengwilson9@gmail.com](mailto:mengwilson9@gmail.com)

(403) 466 7218

## SUMMARY OF QUALIFICATIONS

- Self-starter with a superb attention to detail developed through diverse extracurricular activities
- Diligent and quick-learner with excellent time management skills demonstrated through fast-paced working environments
- Robust organizational, teamwork, communication, and cooperation skills developed from professional and volunteer work
- Experienced in Microsoft Word, Excel, and Powerpoint

## COMPUTER LANGUAGES

- C
  - Python , Racket
  - HTML5 / CSS3
- Familiar:**
- JavaScript - JQuery
  - Java

## OTHER

- Git Version Control
- Weebly Content Management System

## RELEVANT EXPERIENCE

### Web Developer (Volunteer), Red Lake Heritage Centre

*Jul 2017 - Sept 2017*

- Developed a responsive web layout to effectively display information on the Current Exhibition page using custom HTML5/CSS3/Javascript
- Redesigned multiple sections of the Centres website in order to optimize user experience and increase web traffic using Weebly CMS and customized code
- Projects include the 2016 Art Show, WCPP Exhibition, and Red Lake Mines
- Developed a dynamic mining map infographic practically utilizing JQuery event methods

### Junior Technician, Red Lake SGS Canada Inc

*Jun 2017 - Aug 2017*

- Performed data entry into CCLAS management system for sample masses accurately and quickly in a fast-paced environment
- Implemented a rigorous quality analysis on Rubicon core to optimize sample reduction time by 20%
- Demonstrated good problem-solving skills by resolving daily production issues through diligently analyzing Excel data tables to locate misplaced sample jobs

## PROJECTS

### Personal Website

*2017*

- Developed a responsive mobile-friendly website using sublime text IDE utilizing pure HTML5, CSS3, and JavaScript (Jquery) fundamentals

### ATM Machine - Python

*2017*

- Simulated a functional ATM script allowing for the retrieval and creation of multiple bank accounts

## EDUCATION

- Candidate for a Bachelor of Computing and Financial Management , *Honours Computing and Financial Management*, University of Waterloo, Waterloo, Ontario *Sept 2016 - Present*

## VOLUNTEER EXPERIENCE

### Sales Floor Assistant, CBC Calgary Reads

*May 2017*

- Improved sorting efficiency by implementing an effective book categorization method.
- Enhanced customer safety by analyzing how to apply control measures like signs and caution tape to optimize the prevention of tripping hazards