

# Michelle Wysocki

Kitchener, ON  
(519) 404-3622  
Michelle.Wysocki@uwaterloo.ca

## Education

---

- //Candidate for Bachelor of Computer Science, University of Waterloo (Exp. June 2021)
- //Quantum Cryptography School for Young Students, University of Waterloo 2015
  - + International math and physics program specializing in quantum computing run by the IQC at the University of Waterloo
  - + Learned undergraduate and graduate mathematics and physics concepts taught by professors

## Work/Volunteer Experience

---

- //Refugee Homework Help Tutor, Frontier College 2015
  - + Tutored refugee high school students in subjects such as math and English
- //Engaging in Engineering and Entrepreneurship Camp Ambassador 2015
  - + Mentored participants using knowledge gained through attending the program previously
  - + Assisted students in preparation for a pitch competition
- //Biophysics Research Assistant, University of Waterloo 2014-2015
  - + Worked with the Leonenko Research Group, a nanoscale biophysics group, with a research interest in the interaction of daptomycin with model lipid membranes.
- //Summer Co-op with Charity Republic 2014
  - + Researched and compiled volunteer management competitor analysis information and data entry using Excel
  - + Developed a deeper understanding of computer programming

## Awards

---

- + University of Waterloo President's Scholarship of Distinction 2016
- + Dr. Mabel B. Dunham Award for female with highest graduating average 2016
- + Award of Distinction for Math, Science and Technology, St. Mary's HS 2016
- + Second Place in Google 40Forward Pitch Competition 2014
- + District 8 Academic All-Star 2014

## Interests

---

- + StyleHaul YouTube Partner 2014-Present
- + Badminton Team, St. Mary's High School 2016
- + FIRST Robotics Team, St. David's High School 2015-2016
- + Math and Science Team, St. Mary's High School 2014-2016
- + Track & Field team, St. Mary's High School 2014-2015
- + Engaging in Engineering and Entrepreneurship Camp 2014

References upon request