



Ryan Merkley

I'm currently an undergraduate student in my third year at the University of Waterloo studying in Global Business and Digital Arts. I'm a very dedicated and responsible person when it comes to my work and have excellent skills in team working, problem solving, and time management.

 ryandmerkley@gmail.com  (226) 220-8170  Waterloo, Canada  www.linkedin.com/in/rdmerkley

Education

Global Business and Digital Arts
University of Waterloo
09/2015 – Present

O.S.S.D
St. David Catholic Secondary School
09/2010 – 06/2014

Work Experience

Store Standards Associate
Walmart
05/2013 – 09/2013 *Kitchener, Canada*
Accomplishments

- Helped maintain store cleanliness and enhanced customers shopping experience by retrieving shopping carts, cleaning spills, and assisting customers in need.

Deli Clerk
Sobeys
09/2014 – 09/2017 *Waterloo, Canada*
Accomplishments

- Helped prepare meals and provide advice and ideas to customers.

Skills & Competences

Goal Oriented	<div></div>
Critical Thinking	<div></div>
Leadership	<div></div>
Time Management	<div></div>
Creativity	<div></div>
Team Work	<div></div>

Volunteer Experience

Waterloo Grand River Kinsmen (2010 – Present)
Currently assisting in different fundraising projects to serve the community's greatest needs.

- Hope Spring Cancer Support
- ALS Walk
- Great Strides - Cystic Fibrosis
- Wonders of Winter
- Angel Tree
- Wellesley Apple Butter Festival

Achievements & Certificates

Dean's Honours List (2016 – 2017)
Recognizes outstanding academic achievement and is awarded to those with a cumulative average of 80% or higher.

Honor Role (2012 – 2014)
Awarded to those who achieve an academic average of 80% or higher.

Ontario Scholar (2014)
Awarded to those who attain an average of 80% or greater in their six best Grade 12 courses.

Business Certificate (2014)
Awarded to those with an overall course average of 70% or greater in a minimum of five Business/Information Technology courses.

English Proficiency Test - University of Waterloo (2015)

Interests

Video Games | Computer Programming | Animation | Hockey