

# Jakub Tobiasz

29 Brandy Crescent, Kitchener, Ontario N2B 3W8  
226 898 4637 | jakubtobiasz753@gmail.com

## Objective

---

Hardworking student interested in design and automation, seeking co-op opportunities to gain experience.

## Education

---

**Grand River Collegiate Institute**  
Ontario Secondary School Diploma

Kitchener, Ontario  
September 2023 - June 2027

## Work Experience

---

Shoveling Snow and Lawn Mowing for Neighbors

- Handling equipment such as snowblowers and lawn mowers
- Making sure the task is complete and done well

Kitchener  
May 2023 - Present

## Extra-Curricular

---

Polish School

- Learned more Polish and Polish History

October 2024 - May 2025

Part of STEM club co-leadership team

September 2025 - Present

Member of Computer Science and Robotics club

September 2025 - Present

## Volunteer Experience

---

**Sir Casimir Gzowski Polish School**  
Number of Hours: 45.5  
Assisted teachers with class activities

Kitchener, Ontario  
October 2023 - January 2024

**City of Kitchener**  
Number of Hours: 70  
BYLD (Building Youth Leadership Development) program at STEM summer camp

Kitchener, Ontario  
June 2025 - July 2025

## Skills and Abilities

---

Bilingual

- Speaks Polish as a second language

Teamwork

- Works well with other members on a team.

Sense of responsibility

- Feels responsibility to complete given tasks

Leadership

- Led projects and led activities at a summer camp and encouraged team collaboration

Basic 3D design

- Created 3D designs to 3D print

Technical drawing

- Made sketches for objects in school

### Participation in projects

- Participates as much as possible when given a collaborative task.

### Positive attitude and behaviour

- Positive attitude towards different tasks and goals

### Computer skills

- Knows how to navigate computers and use a wide variety of programs, and also assembly of computers

### Basic Python Skills

- Created many projects in Python for school such as a fully functioning RPG game

### Basic circuit design

- Used schematic and PCB software to design circuits for school projects

### Testing and troubleshooting skills

- Tested and troubleshooted many projects for school

## Certifications

---

CPR/AED Level C and Standard

March 2025

G1 Driver's License

August 2025

## Hobbies and Interests

---

- Learning more about computers
- 3D printing
- Downhill Skiing
- Board games
- Building computers
- Basic Python coding
- Travel

References Available Upon Request