

(226) 922-0904  
Mount Pleasant, Ontario  
hvidimlic1234@hotmail.com

# Haris Vidimlic

<https://harisvidimlic19.github.io/>  
<https://github.com/HarisVidimlic19>  
<https://www.linkedin.com/in/haris-vidimlic-06730019b>

## OBJECTIVE

I am a highly motivated and hardworking individual with a strong desire to learn and grow professionally. I have experience in the fields of Physics, Scientific Research and Software Development. I enjoy working with others and I'm a team player, but I am also comfortable working on my own. I am seeking a position where I can develop and excel while giving my best to my employer.

## SKILLS

<b>Technical</b>	Mathematical Optimization, Mathematical Modeling
<b>Behavioural</b>	Teamwork, Communication, Problem Solving, Critical Thinking, Adaptability
<b>Programming Languages</b>	MATLAB, Python, Git, Java, HTML, CSS, Javascript, React, SQL, PHP
<b>Communication</b>	English, Bosnian (Intermediate), French (Novice)

## TECHNICAL EXPERIENCE

**Jr. IT Support Technician (Contract)** Jan. 2024 — Present  
*Piller's Fine Foods* Waterloo, ON

- Manage incoming support issues by providing a resolution or triaging to the next level of support.
- Provide prompt and courteous information to internal clients.
- Responsible for managing and closing support issues in line with the company's Service Level Agreements. This may include following up with other internal agents for timely responses.
- Creates, manages and removes user access to various company systems as required.
- Configures and deploys new computing resources such as desktops, laptops, tablets, etc.
- Confirms that end configuration meets company guidelines involving application and system security.

**Video Game Developer (Contract)** Oct. 2023 — Jan. 2024  
*Zombiecraft* Montreal, QC

- Collaborated on designing and developing a custom Minecraft game mode using Kotlin and the Spigot API.
- Integrated and improved upon the native Mojang code to optimize performance and enhance player experience.
- Played an active role in bi-weekly team meetings, ensuring alignment with project goals and delivering a polished gaming experience through quality assurance and bug resolution.

**Arborist Assistant & Handyman** Apr. 2023 — Dec. 2023  
*Altitude Tree Service* Brantford, ON

- Performed hard labour alongside a licensed arborist to remove dead and storm-damaged trees.
- Safely facilitated rigging of large limbs and branches, demonstrating effective equipment use and knowledge of physics principles.
- Correspondingly pruned branches and assisted with ground landscaping.

**Spectroscopic Analyst** May 2021 — Dec. 2022  
*SolarSpec - University of British Columbia Okanagan* Kelowna, BC

- Used MATLAB to analyze advanced spectroscopic data from the Solar Energy Conversion and Spectroscopy Group, developing scripts and GUIs for data post-processing.
- Managed GitHub repositories and documentation for group software, enhancing version control skills and software engineering practices.
- Strengthened critical thinking and communication through weekly literature discussions of academic journals and presentations of research findings.

**Back Shop Team Lead** Apr. 2015 — Sep. 2019  
*Brantford Golf and Country Club* Brantford, ON

- Optimized efficiency of workflow and led a team of four in high-stress environments, achieving faster completion of labor tasks and meeting deadlines.
- Managed a team of four for tournament preparation, ensuring members' satisfaction with timely tee-off schedules and providing excellent customer service.

## EDUCATION

<b>B.Sc., Major in Physics, Minor in Comp-Sci</b>	2022	Undergraduate Speaker - Okanagan Biophysics Conference (OKBC)	2022
Deputy Vice-Chancellor Scholarship for Continuing Students			2018
<b>Ontario Secondary School Diploma, North Park Vocational School</b>			2017
Honour Roll			2013 — 2017