

Anthony Otoide

(431) 554-3182 | otoidea@myumanitoba.ca

Professional Summary

A motivated and dependable computer engineering student eager to learn and gain hands-on experience in Canada's tech industry. A natural leader with strong communication and interpersonal skills, able to command attention and make a positive impact in group settings. Proven ability to collaborate effectively with teams to achieve goals and exceed expectations.

Education

Bachelor Science in Computer Engineering - Co-op/IIP Option

University of Manitoba
Expected Graduation: May 2028

Engineering Experience

Freelance Python Coder

- Worked as a freelance Python programmer, assisting clients in Nigeria with project completion and meeting strict deadlines.
- I applied classroom knowledge to real-world programming challenges and honed practical coding skills.
- Developed time management abilities by consistently delivering high-quality work within tight schedules.

Child Programming Tutor

- Taught Python programming to children aged 8–10, covering foundational topics such as syntax and introductory coding concepts.
- Demonstrated patience and adaptability while working with young learners in a dynamic teaching environment.
- Reinforced personal programming fundamentals while fostering curiosity and enthusiasm for technology in children.

Weather App Project

- Designed and developed a Python-based weather application using PyQt5 and an open API for real-time weather data.
- Completed the project within two weeks, showcasing strong problem-solving skills and the ability to research and implement new concepts.
- Overcame initial challenges by breaking down tasks into manageable steps and persistently troubleshooting issues.

University of Manitoba Research

- Assisted a Master's student with hands-on research experiments in precision agriculture.
- Participated in fieldwork to collect data and observe the practical applications of engineering technologies in agriculture.
- Operated advanced equipment including Ground Penetrating Radar (GPR) and contributed to the construction of a weather station.
- Conducted temperature testing of sensors to assess performance in cold environments.
- Learned and applied new software tools for real-time operating system scheduling (FreeRTOS).
- Delivered a presentation on a literature review related to optical sensing technologies in agriculture.
- Attended technical workshops led by graduate students to deepen understanding of research methodologies and sensor systems.

Other Experience

Assistant Store Manager, Ripac SuperStore

- Trained new hires on store policies, procedures, and product knowledge.
- Managed inventory and store operations using computer-based management systems.
- Improved customer satisfaction and increased sales by 20% through exceptional service and strategic visual merchandising.

Textbook Floor Staff, University of Manitoba Bookstore

- Assisted students in locating textbooks and addressing general inquiries.
- Applied patience and quick thinking to resolve challenging customer interactions.
- Maintained a strong focus on customer satisfaction and represented the bookstore positively.

Manual Laborer

- Performed physically demanding tasks such as loading, unloading, and transporting materials.
- Collaborated with diverse teams to meet daily operational goals efficiently.
- Demonstrated reliability, strong work ethic, and adherence to safety protocols.

Door-to-Door Sales Representative

- Built interpersonal and communication skills by engaging directly with potential customers at their homes.
- Identified customer needs, addressed objections, and successfully closed sales in a competitive environment.
- Maintained resilience and met sales targets consistently, overcoming challenges with a positive attitude.

Sales Associate, GameStop

- Provided excellent customer service by assisting with product inquiries and recommending gaming-related products.
- Efficiently processed transactions, including sales, returns, and trade-ins, while maintaining accuracy.
- Stayed up to date on gaming trends and products to deliver informed recommendations and promote new releases.

Bison Promo Team Member, University of Manitoba

- Engaged with students at campus events to promote Bison Athletics and foster school spirit.
- Assisted in the setup and execution of promotional activities, games, and giveaways during sports events and campus-wide celebrations.
- Provided information about athletic programs, upcoming events, and wellness resources to students and visitors.
- Collaborated with team members and campus partners to create an inclusive and energetic environment.
- Demonstrated strong interpersonal and communication skills while representing the university in a positive and professional manner.

Awards

Special Skills

Computer Skills	Languages	Java, HTML, Visual Basic
	Software	Word, Power Point, Excel
	Operating Systems	Windows 3.11-XP
	Hardware	Electronic circuits, computer installation, FreeRtos, Arduino coding, Mircontrollers, embedded systems

University of Manitoba International Entrance scholarship

Membership

Member of St Paul's Jesuit college	2023-present
Member of the St Paul's Student council as the Campus Ministry Representative	2024 - present

Volunteering Experience

St Paul's college events
St Paul's campus ministry

Interests

Web-novel Reading, Chess, Anime, Cooking

