

Thomas Rynsburger

587-447-5215 | tomasapplying@gmail.com | linkedin.com/in/thomas-rynsburger | github.com/CplCanuck

EDUCATION

Mount Royal University <i>Bachelor of Computer Information Systems – Dean's Honour Roll</i>	Calgary, AB Sept. 2025 – Ongoing Full-Time
Athabasca University <i>39 credits towards BSc in Computing and Information Systems – 3.7 GPA</i>	Red Deer, AB Sept. 2020 – May 2024 Part-Time

EXPERIENCE

Campus Store Associate <i>Mount Royal University – Cougars Campus Store</i>	Sept. 2025 – Present Calgary, AB
<ul style="list-style-type: none">Manages inventory by counting stock and restocking based on quantitiesGathers, processes, and fulfills orders for pickup or mailUnloads shipments and conducts quality control on incoming items	
Volunteer Summer Camp Counselor & Kitchen Staff <i>Grand View Camp</i>	May 2024 – August 2024 Eagar, AZ
<ul style="list-style-type: none">Provided a high level of care and engagement for 5-10 campers per week; responsible for leading activities and creating a safe, enjoyable environmentIndependent and directed food prep, clean up, and food service in a professional kitchen	
Trampoline Manufacturer & Technical Support <i>Trampoline World</i>	Oct. 2020 – May 2024 Red Deer, AB
<ul style="list-style-type: none">Maintained quality control and followed detailed production instructionsProvided website and general technical supportUnloaded incoming shipments of trampoline parts	

PROJECTS

Chained to Oakvale <i>Godot, GDScript, Aseprite, Git</i>	<ul style="list-style-type: none">Worked with a team to win 2nd place for MRUHacks 2025All code and assets created within 24 hours
Alice in Javaland <i>Java, Git</i>	<ul style="list-style-type: none">A text-based adventure game extensively implementing OOP principlesReads and parses from XML files to populate all game dataWritten with comprehensive documentation and unit testing
Tsunami <i>Python, Replit, Discord API, YouTube API</i>	<ul style="list-style-type: none">A Discord music bot using the YouTube API, hosted remotely on ReplitImplemented functionality such as song queuing and management, playback control, and song preview
Visual Sorting Algorithm <i>C++, SFML, Git</i>	<ul style="list-style-type: none">A dynamic visualization of the Bubble Sort sorting algorithmProject used to learn the basics of the SFML C++ Graphics library

SKILLS

Languages: Java, Python, C/C++, HTML/CSS, SQL, GDScript

Developer Tools: Git, VS Code

Personal Attitudes: Organized; Willing & Eager Learner; Attention to Detail; Friendly & Approachable; Dependable

Achievements & Awards: Lifesaving Society National Lifeguard — HSI Adult First Aid CPR & AED —

Toastmasters International Competent Communicator Award