

# Thomas Rynsburger

587-447-5215 | [tryns456@mtroyal.ca](mailto:tryns456@mtroyal.ca) | [linkedin.com/in/thomas-rynsburger](https://linkedin.com/in/thomas-rynsburger) | [github.com/CplCanuck](https://github.com/CplCanuck)

## EXPERIENCE

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

## PROJECTS

<b>Chained to Oakvale</b>   <i>Godot, GDScript, Aseprite, Git</i>	
<ul style="list-style-type: none"><li>Worked together in a team to win 2nd place for MRUHacks 2025</li><li>All code and assets created within 24 hours</li></ul>	
<b>Alice in Javaland</b>   <i>Java, Git</i>	
<ul style="list-style-type: none"><li>A Text-based Adventure game extensively implementing OOP principles</li><li>Reads and parses from XML files to populate all game data</li><li>Written with comprehensive documentation and testing</li></ul>	
<b>Tsunami</b>   <i>Python, Replit, Discord API, YouTube API</i>	
<ul style="list-style-type: none"><li>Developed a Discord music bot using YouTube API with Replit to host</li><li>Implemented functionality such as song queuing and management, pause/play, and preview</li></ul>	
<b>Visual Sorting Algorithm</b>   <i>C++, SFML, Git</i>	
<ul style="list-style-type: none"><li>A Dynamic Visualization of the Bubble Sort Sorting Algorithm</li><li>Project to learn the basics of the SFML C++ Graphics library</li></ul>	

## EDUCATION

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

## SKILLS

<b>Languages:</b> Java, Python, C/C++, HTML/CSS, SQL, GDScript
<b>Developer Tools:</b> Git, VS Code
<b>Personal Attitudes:</b> Organized; Willing & Eager Learner; Attention to Detail; Friendly & Approachable; Dependable
<b>Achievements &amp; Awards:</b> Lifesaving Society National Lifeguard — HSI Adult First Aid CPR & AED — Toastmasters International Competent Communicator Award