

Jagger Adams

226-201-3994 | jaggeradams77@gmail.com | [jaggeradams.com](https://www.linkedin.com/in/jagger-adams) | [linkedin.com/in/jagger-adams](https://www.linkedin.com/in/jagger-adams)

Education

Western University (UWO) <i>Bachelor of Science, Major in Computer Science</i>	London, ON 2023 – 2027
Galt Collegiate Institute (GCI) • French Immersion Student • Student Athlete (junior and senior boys' volleyball)	Cambridge, ON 2019 – 2023

Experience

Weld Shop Team Member <i>Toyota Motor Manufacturing Canada</i> <ul style="list-style-type: none">Assigned to four different jobsAssembled and installed doors, hoods, and fenders for Toyota RAV4 and Lexus NX models with precision, ensuring high-quality standardsExcelled in both on-line and off-line roles in a high-speed, demanding environment, contributing to efficient plant operations	May 2024 – Present Cambridge, ON
Assembler <i>Loblaws</i> <ul style="list-style-type: none">Operated a center-ride pallet machine to assemble time-sensitive produce, dairy, and meat orders with accuracy and speed.Maintained a 95%+ efficiency ratingDemonstrated strong time management skills by consistently meeting or exceeding productivity targets in a fast-paced warehouse environment	Summer 2023 Cambridge, ON
Shift Leader & Keyholder <i>Dairy Queen</i> <ul style="list-style-type: none">Achieved optimal customer satisfaction by preparing ice cream and food orders in a timely mannerPerformed all cash management activities, including payment transactions and counting tillTrained and supervised new employees	March 2021 – June 2023 Cambridge, ON

Projects

Study App <i>JavaScript</i> <ul style="list-style-type: none">Developed a cue card studying app with a built-in AI chatbot using the Deepseek API	March 2025
Virtual Pet Game <i>Java</i> <ul style="list-style-type: none">Built a virtual pet simulator as a group coursework project, featuring save/load with JSON and parental controls.	Jan 2025
Websites <i>HTML, CSS, JavaScript</i> <ul style="list-style-type: none">Created responsive websites with parallax effects and scroll-triggered animations, including a personal portfolio.	2024 - Present

Relevant Courses

CS 1026, CS 1027, CS 2210 (Data Structures & Algorithms), CS 2212 (Intro to Software Engineering), CS 2211

Technical Skills

Languages: Java, Python, C, HTML, CSS, JavaScript, Linux/Unix

Mathematics: Received the Slater Award for excellence in Mathematics in grade 12 at GCI