

Mahad Aziz

|(647)809-2949|azizmahad@gmail.com| <https://www.linkedin.com/in/mahad-aziz-43779a19b/>

EDUCATION:

Bachelor of Applied Science, Computer Science

Expected Completion 2023

McMaster University, Hamilton, ON

Focus on programming, software design, systems and theoretical foundations

PROJECTS/SOFTWARE SKILLS:

- **Java, Python, Haskell** - Created various software projects such as geometric modules, projectile motion simulator, course information system, text-based adventure game and the game 2048
- **HTML, JavaScript, jQuery** - Created interactive and unique web pages online which include a small scale social media webpage
- **Git, Slack** - Experienced in using version control software and other communication software as a way to collaborate and work on software with others
- **Microsoft Office** - Proficient in windows-based software including Word, Excel, and PowerPoint

HIGHLIGHTS OF QUALIFICATION:

- Ranked among the top 15% percent of students in Computer Science at McMaster University
- Strong analytical and problem-solving skills developed through personal and academic projects
- Leadership, presentation, and communication skills
- Ability to work independently with minimal supervision
- Maintained a cumulative GPA of 3.9

EXPERIENCE:

Summer Sales Intern, JTI Macdonald Corp., Mississauga

May 2021 - August 2021

- Provided support to Compliance Manager ensuring all the JTI customers and suppliers are fully complied with Canadian regulations
- Created scan data report and analyzed JTI performance at retailer's sites for the Gift Card reward program
- Helped other Key Account managers on ad hoc requests

Retail Sales Associate, The Water Store, Milton

October 2018 - Present

- Managed all retail duties including cashier work, restocking, and dealing with customers
- Trained other employees on day to day operations
- Independently handled all store operations including opening and closing
- Promoted customer loyalty and consistent sales by delivering friendly service and knowledgeable assistance

EXTRA-CURRICULAR:

Google Developer Student Club McMaster

September 2020 - Present

- Organized workshops for students to learn new computer programming languages
- Learned many new skills such as App Development and Web Development
- Participated in various coding competitions that require knowledge of various programming languages
- Provided incoming first-year computer science students assistance and guidance regarding the Computer Science program