JEFF GIBSON

4117 Medland Drive, Burlington ON, L7M 4Z7 289-489-7509

gibsoj12@mcmaster.ca

HIGHLIGHTS OF QUALIFICATIONS

- Enrolled in Computer Science at McMaster University
- Strong verbal and written communication skills developed as a supervisor and customer service representative at Fortinos
- Developed strong teaching skills for all levels and types of learners as an in-class science tutor
- Proficient in many programming languages: C++, Visual Basic, python, Haskell
- Excellent data analysis skills developed through lab work in Analytical Chemistry

EDUCATION

Computer Science, Mcmaster University, Hamilton ON

Sept 2017- Present

Fall Semester GPA = 3.9

Relevant Course Work

- Haskell programming assignments
- Python programming assignments
- Bash Scripting assignments
- Building and designing personal webpage

Bachelor of Technology (Process Automation Technology) Faculty of Engineering, McMaster University, Hamilton ON

Sept 2016 - May 2017

GPA = 3.8

Relevant Course work

- Programming Labs/ assignments
- Analytical Chemistry labs/ assignments
- Communications PowerPoint presentations

Ontario Secondary School Diploma

Graduation June 2015

Nelson High School, Burlington, ON

- Member of the Gifted Program (i.e. faster paced curriculum)
- Honour Roll (2013-2015)

WORK EXPERIENCE

Hardscaper

May 2017 - Sept 2017

LMS Group

- Gained valuable experience in time management and working through stressful situations
- Applied logic and physical understanding to design and on-site building problems
- Utilized strong communication skills when on job sites, both between workers as well as with customers
- Applied critical thinking to problems which did not have a standard practice/solution

Supervisor/Customer Service Representative/Cashier

June 2013 - Sept 2016

Fortinos Supermarket

- Utilized excellent leadership skills when overseeing the tasks of other employees
- Improved efficiency by reorganizing the employee break schedule
- Increased sales by displaying merchandise in a more visible location
- Fielded customer questions and used effective verbal communication to relay the message to senior staff
- Received several promotions due to responsible behaviour, strong work ethic and positive attitude
- Strengthened time management skills by working 28-40 hours/week and attending high school
- Utilized spatial sense and time management skills to efficiently process orders during peak times
- Further developed interpersonal skills through cooperative problem solving

VOLUNTEER EXPERIENCE

Science Peer Tutor

Sept 2015 - June

2016

Nelson Secondary School

- Teacher Assistant in grade 10 Science class
- create and design daily lesson and activities to keep students engaged
- prepare and mark both guizzes and exams
- communicate effectively with teachers and students

SKILLS

Software

Laboratory

Safety

- C++
- Visual Basic
- Haskell
- Bash Scripting
- Python

- Chemistry Labs
- Physics Labs
- Analytical Chemistry
- Electricity Labs

WHMIS trained

EXTRACURRICULAR ACTIVITIES & STUDENT MEMBERSHIPS

Student Member, Sumobots

January 2017 - Present

- Further develop software and programming skills by learning a new language
- Apply mechanical and design techniques to construct the robot
- Utilize excellent teamwork and interpersonal skills to resolve disagreements and conflicts within the team
- Demonstrate resourcefulness by adapting materials and tools to a new purpose when the correct tool or item was not available