Michael Maxwell

Software Developer

Interested in computers, programming, and technology. Self-motivated in keeping up to date with new technologies and a fast learner. Looking for a summer employment or internship opportunity as a programmer in Ottawa or abroad.

mike.ian.maxwell@gmail.com

613 795 4472

Ottawa, Canada

github.com/mic-max

WORK EXPERIENCE

Teaching Assistant

Carleton University

09/2016 - Present

Ottawa, Canada

Courses

- COMP 1406: Introduction Java Programming x2
- COMP 2406: Node JS Web Development
- Helped students with their assignments, held office hours and organized weekly workshops following the course content

Contact: Vojislav Radonjic - Vojislav Radonjic@cmail.carleton.ca

Parking Attendant

Paladin Security

04/2017 - 09/2017 Ottawa, Canada

Achievements/Tasks

- Sold parking passes to patients and visitors
- Resolved issues with parking machines and users
- Obtained security guard license and use of force training

Contact: Richard Thomas

Produce Worker

Moncion's - Your Independent Grocer

05/2016 - 09/2016 Ottawa, Canada

- Achievements/Tasks - Helped customers with purchases and recommendations
- Restocked & faced shelves, organized products in the cooler
- Maintained hourly cleaning and temperature logs

Web Master

Freelance

11/2013 - 02/2015

Created and hosted websites for local companies

Achievements/Tasks

- Steve's Auto Metcalfe Mechanic Shop
- Special Hockey Heroes Voluntary
- Personal Website

EDUCATION

Bachelor of Computer Science

Carleton University

09/2015 - Present

CGPA 9.2 - GPA 11.4

Courses

- Systems Programming
- Data Structures & Algorithms
- 00 Software Engineering
- Web Development
- DB Management Systems
- Calculus & Linear Algebra

SKILLS & COMPETENCES



PERSONAL PROJECTS

Blitz SMS (09/2017 - Present)

- Android Application that sends and receives text messages
- Server that responds to requests for searches or websites

Straw Poll (08/2015 - 12/2015) 2

- Web Application for creating, voting and sharing polls
- Built with PHP and MySQL

8 Bit Breadboard CPU (10/2017 - Present)

- Breadboards, wires, logic gates, timers, LEDs and an Arduino
- A greater understanding of how computers work

CERTIFICATES / AWARDS

Diplôme d'Études en Langue Française B1 (2015) Awarded by the French Ministry of Education to prove the Frenchlanguage skills of non-French candidates.

Carleton University Entrance Scholarship (2015)

Double Blue Society - Osgoode Township High School (2011 - 2013)

LANGUAGES

English French

INTERESTS

Inventions Software Optimization Hockey Hackathons Video Games Architecture Design