Zichen Jiang

23 Longwood Road North, Hamilton ON L8S 3V2 (289)-244-3166

https://github.com/AlicJjiangz26@mcmaster.ca

Highlights of Qualifications

- Have high level of organizational skills, problem solving skills, and time management skills
- Able to produce creative and effective solutions to problems
- Extensive experiences with HTML5, JavaScript, PHP and MySQL

Education

Bachelor of Applied Science (Co-op)

Class of 2017

McMaster University, Hamilton, Ontario

- Currently completed the first year of a four year **Computer Science** program
- Selected to be on the Deans' Honour List with GPA of 3.90

2014

Skills

- Proficient with **HTML**, **CSS**, **JavaScript**, PHP, and Python
- Experience with Linux-based machines and bash shell programming

Technical Experiences

Teaching Assistant

September, 2014 -present

McMaster University

- The course uses Haskell and covers recursion, state diagram, abstract syntax tree, assembly language, and real-world simulation
- Hold tutorials to guide and help student solve assignment problems in Haskell
- Help the professor to prepare practice problems, mark assignments, and mark tests

Front-end Web Developer - CO-OP Position

May – August, 2014

AgentFlux/ClientFlux http://www.agentflux.com http://www.clientflux.com

- JavaScript and HTML was vastly used to create a web application in a team of seven people
- Certain degree of PHP and MySQL were used to create APIs using Zend Framework
- Professional level of communication skills, problem solving skills, and teamwork skills were demonstrated

Software Developer October, 2013

Haskell-Gloss animation http://hackage.haskell.org/package/mcmaster-gloss-examples-2013

- An animation written in Haskell using Gloss library for an in-course assignment
- Was selected to be displayed on the McMaster website
- A gallery holds animations submitted from the class is made upon the professor's request: https://github.com/AlicJ/GlossGallery

Web Developer October, 2013 - present

Vshore Official Website http://vshore.com/

- Independent project using HTML, CSS, and JavaScript
- Used JavaScript to build several functions to reduce workload
- Currently working on an upgrade for the website to make the website easier to be maintained and accessed by mobile devices