

Josh P Mitchell

SOFTWARE DEVELOPER · WEB DEVELOPER

60 Binkley Crescent, Hamilton ON L8S3L1

☎ 519-865-6763 | ✉ josh@joshpmitchell.ca | 🌐 www.joshpmitchell.ca | 📱 joshmitcho

Education

McMaster University

Hamilton, ON Canada

B.ENG. IN SOFTWARE ENGINEERING (IN PROGRESS)

Sept 2014 - PRESENT

- Currently enrolled in 3rd year of undergraduate studies.

Skills

Languages Java, HTML, CSS/LESS, JS/jQuery, PHP, SQL, Bash, Python, C++, LaTeX

Frameworks & Tools Yii 2.0, WordPress CMS, Bootstrap, JUnit, Jasmine, MVC, REST

Software MySQL Workbench, Eclipse, Microsoft Visual Studio, MATLAB, Adobe Photoshop

Experience

McMaster Education Program in Anatomy

Hamilton, ON Canada

WEB DEVELOPER

May 2015 - Present

- Develop MacAnatomy, the online portal to the Education Program in Anatomy at McMaster University
- Create specimen database front end using Yii 2.0
- Develop Wordpress plugins in PHP and JavaScript.

McMaster School of Rehabilitation Science

Hamilton, ON Canada

VIDEOGRAPHER & VIDEO EDITOR

May 2015 - Present

- Create promotional and educational videos for the Rehabilitation Science department.
- These include interviews, motion graphics and 2D animations.

Little Caesar's Pizza

Brantford, ON Canada

PIZZA COOK/CASHIER

July 2012 - July 2014

- Develop team skills by making meals at Little Caesar's Pizza as part of a larger unit.
- Expanded interpersonal skills by welcoming over 100 daily customers.

Rogers TV

Brantford, ON Canada

PRODUCTION ASSISTANT

May 2011 - Oct 2014

- Acquired strong teamwork skills through camera operation, audio mixing and graphics generation as part of a large production crew.

Extracurricular Activities

Stupid S*** No One Needs and Terrible Ideas Hackathon

Toronto, ON Canada

PARTICIPANT

May 2016

- Develop useless Java application that navigates to a series of randomly generated websites.

McMaster SumoBot Club

Hamilton, ON Canada

PARTICIPANT/FINALIST

March 2016

- Design, build, wire & program an Arduino based Sumo fighting robot.

DeltaHacks II

Hamilton, ON Canada

PARTICIPANT

Jan 2016

- Develop smart fridge and oven interfaces in Java using a Swing GUI.