

Jemar Jones

Github.com/JemarJones

Linkedin.com/in/JemarJones

JKJones.me

JemarkJones@gmail.com

(416) 301-4732

Education:

3rd year of Bachelor of Engineering, Software Engineering (Co-op), McMaster University

- Cumulative average of 9.00/B+ on McMasters 12 point scale

Skills:

Proficient

Java, JavaScript, Python 2.7, Node.js, Express, HTML/CSS, jQuery, Socket.io, SQL, *nix environments, and Git revision control.

Experience With

Bootstrap, AngularJS, Jade, MATLAB, Swift, Visual Basic, MIPS and NASM assembly, and CAD modeling.

Projects:

WebTunes An online service that lets you share and play your musical library.

Link: <http://webtunes.JKJones.me>

- Made with JavaScript, Node.js, Express, SQL, Jade, jQuery, HTML/CSS, and various other API's and modules.

Flip A lightweight jQuery plugin to create 3d flip animation.

Link: <https://github.com/nnattawat/flip>

- jQuery plugin Made with JavaScript, and jQuery.
- One of a few maintainers and collaborators.

Flash Learn A crowd sourced flashcard learning platform.

Link: <http://flashlearn.JKJones.me>

- Made with HTML/CSS, JavaScript, and jQuery.

Professional Experience:

Teaching Assistant

September 2015 – Present

McMaster University, Hamilton, ON

- Simultaneously worked in the role in multiple courses
- Lead tutorials introducing fundamentals of programming
- Created course materials to assist in teaching
- Assisted in labs where students learned to apply programming principles
- Marked large amounts of programming assignments

IT Assistant

May 2015 – August 2015

Pulse Microsystems, Mississauga, ON

- Worked with modern web technologies and responsive frameworks to update legacy web applications
- Setting up and maintaining a variety of high stakes development and deployment environments
- Troubleshooting a variety technical issues for an entire office
- Various other duties as assigned by supervisor

Extracurricular Activities:

Student Member, HackItMac

September 2014 – Present

Student Member, Software Engineering Club

September 2014 - Present

Student Member, Professional Engineers Ontario

2013 - Present