Jason Liw Yan Chong

jasonliw93@gmail.com | (416) 206-2162 | www.jasonliw.ca

Technical Skills

- Languages: Python, Java, JavaScript, C/C++, C#, VBScript, PHP, Scheme, Haskell, Prolog
- Technologies: HTML, XML, CSS, Classic ASP, jQuery, AJAX, JSON
- Databases: MySQL, PostgreSQL, Microsoft SQL Server, SQLite, MongoDB
- Operating Systems: Microsoft Windows, Linux (Ubuntu, FreeBSD)
- Testing Frameworks: unittest (Python), Junit (Java), QUnit (Javascript)
- Web Application Frameworks: Microsoft SharePoint, Django, WordPress, Backbone.js
- Web Servers: Node.js, Apache, Microsoft IIS
- Applications: Github, Adobe Photoshop, Visual Studio, Eclipse, Microsoft Office, SQL Server Management Studio

Interpersonal Skills

- Excellent problem solving and analytical skills
- Great communicator, effectively conveys information verbally and in writing
- Highly productive with strong work ethic in successfully completing tasks
- Ability to quickly learn new skills and excel under pressure
- Hard working, works well independently or as part of a team

Education

University of Toronto Scarborough

Apr 2016

Honours Bachelor of Science, Computer Science Specialist Co-op Program - Software Engineering

- Minor Program in French
- GPA: 3.15 / 4.0

Work Experience

Osler, Hoskin, & Harcourt LLP Web Developer

Jan - Dec 2013 | Summer 2014 | Summer 2015

- Planned, tested and completed the migration of ASP web applications and web services from Windows Server 2003 to WIndows Server 2012
- Developed web application for office services department to expedite the process of delivering supplies to employees
- Collaborated with several departments to develop and maintain intranet solutions on Microsoft SharePoint and classic ASP applications using HTML, classic ASP, CSS, Javascript, VBScript, ASP.NET, microsoft SQL server
- Managed company's support inbox and worked closely with I.S. Service Desk and SharePoint administrators to provide technical support to end users

Projects

- Developed a full stack Javascript web application to rate movies using Backbone.js, Node.js, and MongoDB
- Led a team in development of web application to crawl news websites for web citations using Django (Python)
- Contributed a bug fix and a feature for matplotlib (large open-source project) in Python
- Worked with OS/161 to implement basic functionalities of an Operating System in C

Achievements

- Contribution for a new feature and bug fix in matplotlib was accepted in 2015
- Won class competition for best team project in 2014