Riley Draward

325 Gardner St Ottawa, ON, Canada 1-204-999-3250 (cell) rdraward@gmail.com https://github.com/rdraward https://rdraward.github.io/personal-website-simple/

Skills

Languages: Java, C/C++, JavaScript (ES5 & ES6), HTML & CSS, Python, C#

Frameworks: Node.js, JQuery, Bootstrap, Underscore.js, Backbone.js, RequireJS, Swagger, doT.js, JUnit, QUnit, Chai, Intern, Spring, Pyramid

Software & OS: YourKit profiler, Maven, Jenkins, RTC, GitHub, ElasticSearch, KVM Hypervisor, IBM BlueMix, Amazon EC2, Windows and Linux environments, some iOS and Android experience

Databases: SQL, MongoDB, MySQL

Other relevant skills: Data analytics, big data solutions, object oriented design, agile and scrum, unit and functional testing, designing scalable solutions, human-computer interaction

Soft Skills:

- Thrive working in both team and individual environments leading to the successful delivery of products and projects.
- Experience in giving formal and impromptu demos and presentations to both software development teams and company executives.
- Excellent oral and written communication skills; I have written an article for the University of Manitoba newspaper, The Manitoban, which can be read here: http://www.themanitoban.com/2011/11/sell-yourself-professionally-digitally/2716/

Work Experience

IBM - Watson Analytics Smarts, RAVE, Cognos Analytics Modelling UI Staff Software Developer (Full-stack) Ottawa, ON July 2014 - Present

- Selected to help the Cognos Modelling UI team with adoption of a new tech stack: ReactJS, mobx, SCSS, ES6, webpack and Jest. Promoted to Staff Software Developer in November 2016.
- Performance testing using YourKit and improvement in both JavaScript and Java implementations of RAVE; performance of map bundle improved 2x and matched D3 performance in JavaScript.
- Developed a learning/recommendation system using Java and ElasticSearch that automatically preforms actions for the user based on prior preferences and use patterns.
- Lead developer on Watson Analytics SSO server that uses the Oauth2 protocol to connect to IBM Dataworks data preparation tool.

IBM - Extreme Blue

Markham, ON

Technical Intern (Work Term 3)

May 2013 - September 2013

- Project Title: Exploiting Direct-Attached Flash to Improve Price Performance of High-Density Cloud Servers - worked with Linux kernel and KVM Hypervisor to try and improve swap speed via parallel processing to leverage flash storage as a low-cost alternative to memory on a server.
- Built the prototype solution, developed a business case for said prototype and presented our project and business strategy to IBM executives, including CEO Ginny Rometty.

Electronic Arts - Global Online Services - Tools Team

Burnaby, BC

Associate Software Engineer (Work Term 2)

September 2012 - December 2012

 Built a server configuration tool allowing for quick editing of server config files on intranet portal site using Java and the Spring framework. Thinkbox Software Winnipeg, MB

2D/3D Software Developer (Work Term 1)

January 2012 - April 2012

- Added support for multi-channel exr files, as well as Z-depth and normal buffers into Krakatoa SR.
- Debugged and fixed the frame-buffer used in render previews of Krakatoa.
- Rewrote Draft compositing libraries to improve performance and added ability to add or remove audio from a series of composited frames using C++ and Python.

University of Manitoba - Human-Computer Interaction Lab

Winnipeg, MB

Research Assistant

May 2011 - December 2011

 Assisted with adaptableGIMP project by prototyping the interface and developing the algorithms for the recommender system using Vala.

Projects

Craft Breweries of Ottawa/Gatineau

https://rdraward.qithub.io/ottawa-craft-beer-map/

- Used the Google Maps API to plot out the craft breweries in the Ottawa/Gatineau region.
- Display breweries with logos as markers, display contact info, hours of operation and my personal recommendation.

Manage My Restaurant iOS and Web App

https://github.com/umdrawa2/4350Proj

- Successful final year Computer Science project.
- Work as a team to design and develop a web application, with a surprise addition of an iOS app added a few weeks before the project deadline.
- Unit and functional tests are included. Project was hosted using Amazon's EC2.
- Decided to use Python Pyramid framework for server, Bootstrap for the web front-end. Gained some experience in iOS and Objective-C programming, along with Selenium testing.

Volunteering and Extracurriculars

IBM - nextWave Ottawa, ON

Co-Chair

June 2015 - December 2016

- Helped to run the group for new hires to create a sense of community within the lab.
- Organize and run fun events for the entire IBM Ottawa lab, including screening of Star Wars: The Force Awakens, bringing in food trucks and throwing an end of year holiday social.

IBM - Technical Vitality Team - TechChallenge

Ottawa, ON

Co-Chair

September 2015 - July 2016

- Organize and run hackathons and tech challenges for the IBM Ottawa lab.
- Recent challenges included using Watson APIs and the Weather Company API on Bluemix.
- Community hackathons used to develop prototypes for local charity and non-profit organizations.

Education

University of Manitoba

Winnipeg, MB

Bachelor of Computer Science (Honors)

2009 - 2014

- Minor in Management from the Asper School of Business
- Dean's Honor List

References: Available upon request