Shaheen Ghazazani

Web: shaheensweb.me Blog: shaheensblog.me GitHub: www.github.com/ShaheensWeb

✓ shaheenghazazani@gmail.com

613-850-1244

🕈 1 Beamish Crescent, Ottawa, Kanata

Work experience in: Clojure, Java, Angular.JS & TypeScript, HTML5, SCSS/CSS3, MySQL, PHP, git, and SVN Proficient in: C, C++, Python, Node.js, C#, Ruby on Rails, MongoDB, and Ajax

Bachelor of Computer Science, Carleton University

September 2013 – April 2018 (Expected)

Honors Software Engineering - Co-op

• Third Year Standing, 9.4/12 GPA (B+). Number of complete co-op terms: 2.

WORK EXPERIENCE:

Junior Product Software Developer Full-Time, CENX

Jan 2016 - Current

Tools/Stack: Clojure, Java, Python, git, BitBucket, Confluence, Jira, Cassandra, Kafka, Datomic, Solr, and Zookeeper,

- Used Clojure as a functional programming language to resolve network related programming issues for one of the top 3 mobile providers within the US.
- Adapted to a complete different development environment and began solving simple JIRA bugs. Eventually working up
 to solving critical bugs that caused a redesign of preset rules. After a few months of bug solving was assigned the
 expansion of a new project and swapped scrum teams to deal with a harder more R&D related scrum team.
- Worked effectively in an agile environment via active participation in daily standups, biweekly sprints, and performance reviews.

Software Application Developer Co-op, Kinaxis

Sept 2015 - Dec 2015

Project: RapidResponse – Adaptive Collaboration

Tools: HTTP, REST web services, CSS3, TypeScript, Angular.JS, React.js, Jasmin Unit Testing, and HTML5

- Developed alongside the Mobile Application team on the active collaboration feature of the RapidResponse tool.
- Performed bug fixes, UI/UX structuring, and developed new tools in collaboration with various internal teams.
- Presented my contributions to the company through bi-weekly sprint meetings with executives, ensuring productivity.
- Actively used git alongside SourceTree, Stash, and Jira to log bugs, solve bugs, review code, and more.

Software Developer Co-op, Forrest Green

April 2015 - Sept 2015

Projects: Police Solutions, Work Management Solutions (WMS), and the Aboriginal Credit Project (ACP) *Tools*: PHP, PhpStorm, MySQL, JavaScript, HTML, and CSS3/CSS

- Lead the development of a web application (WMS) to increase company efficiency.
- Company adoption of WMS lead to more efficient internal communication due to Project, Task, and Notes being integrated into one simple tool. A web portal created with PHP/MySQL stack with proper web standards.
- Used PHP standard MVC design pattern to separate business logic from presentation logic.
- Designed a user interface to facilitate communication between clients, internal teams, and partners.

Junior Systems Administrator Co-op, Department of National Defense May 2014 – Sept 2014

Projects: BlackBerry support documentation, IT ticket management, and Computer hardware support **Tools:** In-house ticketing systems, Excel

• First point of contact IT support which included creating tickets within an in-house ticket management tool and getting computers/servers online time efficiently. Lead the way to the creation of BlackBerry support documentation.

Web Developer & Designer, Carleton University Student Association August 2015 – Sept 2015

Project: A one month restructuring of: http://www.cusaonline.ca

Tools: WordPress, PHP, JavaScript, HTML, CSS

- Refactored CUSA website to optimize speed and fix bugs, resulting in a 4x decrease in page load time.
- A small redesign and customization project modifying WordPress plugins, and themes over a three-week time period.

LEADERSHIP & VOLUNTEERING:

Head Delegate, CUSEC

Sept 2015 - Jan 2016

• Organized Carleton University's presence at CUSEC (Canadian University Software Engineering Conference). Learn more at http://2016.cusec.net/team.html.