

Sean Ghazazani

Web: <http://shaheensweb.me> **GitHub:** <http://www.github.com/ShahheensWeb>

✉ shaheenghazazani@gmail.com ☎ 613-850-1244 📍 1 Beamish Crescent, Ottawa, Kanata

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

WORK EXPERIENCE

Junior Product Software Developer Full-Time, CENX

Jan 2016 – Current

Project: Exanova/Cortex - Network Augmentation Tool

Tools: Clojure, ClojureScript, GIT, BitBucket/Jira, Confluence, 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. Started off fixing bug fixes individual to specific customers, eventually moving onto implementing full story implementations/new functionalities from a R&D perspective.

Software Application Developer Co-op, Kinaxis

Sept 2015 – Dec 2015

Project: RapidResponse – Adaptive Collaboration

Tools: HTTP, REST web services, CSS3, GIT, 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.

Networking Intern, Government of Canada - DND

August 2014 – Sept 2014

- Setup new work stations for employees, performed system maintenance on windows and apple machines.
- Configured voice over communication using Skype, in office meeting phones to calibrate the online meeting process.
- Acted as first point of contact for general IT issues, including software and hardware.

EDUCATION

Bachelor of Computer Science - Honours, Carleton University

September 2013 – April 2018

Honours Software Engineering – Co-op

- Third Year Standing, 9.4/12 GPA (B+). Number of complete co-op terms: 2.
- Working full time (40hrs/week) as a developer while taking 2-3 classes since April 2015.
- After two successful co-ops started working full time due to positive references, and growth demonstrated.
- References and more viewable at: <http://shaheensweb.me>

LEADERSHIP & VOLUNTEERING

Head Delegate, Canadian University Software Engineering Conference

Sept 2015 – Jan 2016

- Organized Carleton University's presence at CUSEC (Canadian University Software Engineering Conference). A recruitment event for university students to meet with talent scouts from all sorts of big name technical companies in heart of downtown Montreal once a year. Learn more at <http://2016.cusec.net/team.html>.