Sari Abdel-Latif

Sall Abuel-Laui			
sari.alatif.ca	sari.alatif@gmail.com	github.com/s-ltf	(905) 902 5489
Experience			
Automated Test Developer	Role: • Give a (GO or NOGO)	promotion decisions on differe	ent app features depending
May 2013 – August 2013	 on performance test results. Was in charge of setting up lab machines, deploying the needed software and configuring systems for performance testing Accomplishments:		
BlackBerry, Mississauga , ON	 Co-designed and impler performance tests for va umbrella. Co-designed and impler data from the database 	nented a centralized database t rious teams within the automa nented a front end webpage to new features and performing	ted test development display and organize the
Automated Test Developer	for testing performance	•	
May 2012 – August 2012	regarding progress and t and frameworks.	ning wiki pages and communi- he status of the developed and sions on how to use the differe	under development scripts
Research In Motion, Mississauga, ON	 Developed 3 framework the collected data and up Ran multiple training se 	scripts in Java to control and to s, responsible for collecting peoloading to a dedicated server. ssions. ped a GUI tool to simplify use	erformance data, parsing
Instructional Assistant Intern (IAI)	Role: Taught (ENGINEERING delivering daily Tutorials and su assistants.		
August 2011 – April 2012	Developed a multitude of raw data about students.	ource project utilizing GitHub f Python programs/scripts for (e.g. processing lab marks and	extracting and processing extracting relevant stats)
McMaster University, Hamilton, ON	developing tutorial slide	00 students, and administered	

Team Leader/Swing Manager	Role: Manage Restaurant staff (lead, monitor, and follow up), Handle customer complaints as well as controlling labor and doing administrative paper work.
August 2010 – July 2011	Accomplishments:
McDonalds Restaurant, Hamilton, ON	 Awarded EOM (Employee of the Month) more than once. Made Highest Part-time position possible (Swing Manager) within 2 years of being hired part-time.

Projects

Indoor Mapping System (Graduation Project) 6 members, McMaster University, Hamilton, ON	 Goal of project to design a vehicle to autonomously map a building floor and generate a 2D map of it, with points of interest (e.g. doors, name plates) shown at their respective locations. In charge of back end integration, designing of databases, communication modules, generating 2D map out of processed sonar data. Utilized a variety of technologies (mongoDB, redis, Flask (Python Webframework), javascript) Designed, implemented and deployed the web front page. Source Code available on GitHub (https://github.com/s-ltf/IMS/tree/draft)
RIM – internal projects	 Parse through different logs and upload them through python scripts Designed multiple batch files and shell scripts to collect data. Co-designed and Developed a C# based tool to communicated with devices through command line and simplify the usage of the different frameworks.
PWE open source project	 Provides Wrapper functions for popular online APIs,i.e. weather,geolocation and other Source available on GitHub (https://github.com/s-ltf/py-web-essentials)
HiCal Course Project, 5 members, McMaster University, Hamilton, ON	 Was Team leader, lead in planning and executing the program from specifications collection to final debugging stages Was in charge of UI and final compiling and testing of the program. Developed the program entirely using the Java language. Our team was one of the few who got a perfect score.

Skills and Knowledge

- Used Python, C# , SQL, noSQL, Java, Shell scripting (Bash/Batch),C++/C and Other Languages in various assignments for my courses and on projects during my coop terms
- Basic knowledge of HTML, CSS, PHP and JavaScript/JQuery.

Education