

Irteza Arif

4B Electrical & Computer Engineering

702 - 333 King St N, Waterloo, ON N2J 2Z1 | iarif@uwaterloo.ca | +1 (226) 750 6052

TECHNICAL SKILLS

Programming Languages: Applicable knowledge of C#, Java, C++, Objective C, embedded C, Visual Basic, MATLAB, PHP, Python, VHDL, JavaScript, Bash shell scripting, SQL

Platforms: Android, iOS, Windows, Linux, UNIX, Blackberry 10, Mac OSX

Web: HTTP, REST, JSON, XML, HTML, CSS, General TCP/IP networking concepts, AngularJS, React, Content Management Systems (CMSs)

IDEs: IntelliJ, Xcode, Android Studio, Visual Studio, Robotics Studio, Eclipse, MATLAB

Hardware: Arduino, ARM MCB1700 Board, Altera DE2 FPGA board

Software Development: Object-oriented programming principles, multi-threaded programming, kernel level programming, Model View Controller paradigm, Agile Scrum Development, Software Development Life cycle and Unified Model Language

Application Software: Git, Tortoise SVN, Selenium, JIRA

PERSONAL PROJECTS

Android Apps Contributed to: Toronto Now, Tech Deals, Shopping Flyers Canada

Google Play: <https://play.google.com/store/apps/developer?id=CuriousDevAndroid>

Other Projects: ParkAid (Assistive Device for Parkinson's Disease Patients), Sunshine

Github: <https://github.com/iarif123>

Portfolio: <https://iarif123.github.io>

WORK EXPERIENCE

Automation Developer

Bazaarvoice, Austin, Texas

Sept 2015 – Dec 2015

- Designed test modules for all layers of core web services (Unit Tests, Integration Tests and System Level Tests)
- Wrote orchestration code and set up test environments locally and on the cloud (Jenkins and Amazon Web Services)
- Automated integration of mock test data and created SDKs to efficiently add and remove test data while writing tests.
- Wrote UI code for test result analytics and algorithms to identify core processes that required extensive testing
- Wrote UI and load tests for core applications.

Application Developer

Validus Research Inc., Waterloo, Ontario

Sept 2014 – Dec 2014

- Created a custom, single-page, responsive web application using AngularJS to replace a legacy line-of-business web application.
- Worked with a team of developers to upgrade an existing ASP.NET business web application for a critical 2014 release.
- Created new and updated existing ASP.NET template-based server controls that were used in various places throughout the application.
- Updated the data access layer when needed. Created and modified SQL DDL scripts.
- Added significant usability enhancements to legacy pages using dynamic HTML and the jQuery JavaScript framework.

Web Developer**Canadian Medical Protective Association, Ottawa, Ontario***Jan 2014 – April 2014*

- UI enhancements included drag-n-drop DOM elements, tree views, specialize etc.
- Crated HTML content for posting on CMPA's member portal, employee portal and public web site.
- Developed Web applications for internal CMPA users.
- Wrote unit tests and performed extensive debugging on existing and new code.
- Performed large scale code reviews and restructures.

Java Developer**eHealth Ontario, Toronto, Ontario***May 2013 – Aug 2013*

- Designed test modules for all layers of core web services (Unit Tests, Integration Tests and System Level Tests)
- Wrote orchestration code and set up test environments locally and on the cloud (Jenkins and Amazon Web Services)
- Automated integration of mock test data and created SDKs to efficiently add and remove test data while writing tests.
- Wrote UI code for test result analytics and algorithms to identify core processes that required extensive testing
- Wrote UI and load tests for core applications.

Quality Assurance Engineering Intern**STX ClydeUnion, Burlington, Ontario***Sept 2012 – Dec 2012*

- Participated in implementing test-plans and test-cases build on high-level and detailed design
- Broadly done manual testing, constraints verification testing and functional testing
- Performed test cases throughout the integration and regression environments
- Tested critical bug fixes and coordinated with developers in release if bug fixes meeting tight deadlines

EDUCATION**Bachelor of Applied Science (BASc), Electrical and Computer Engineering,**

University of Waterloo, Waterloo, Ontario

*Sept 2011 – Apr 2016***Relevant Courses:**

Algorithm Design and Analysis, Cooperative and Adaptive Algorithms, Software Design and Architecture, Algorithms and Data Structures, Compilers, Databases, Operating Systems

Relevant Projects:

- Implemented Traveling Salesman Optimization Algorithms using Tabu Search, Simulated Annealing, Genetic Algorithms, Particle Swarm Optimization and Ant Colony Optimization
- Implemented the Kirsch Edge Detector algorithm in VHDL
- Used Altera's DE2 board to implement a simple WAV player
- Implemented stack, queue, hash table, tree and graph data structures in C++
- Programmed LEGO Mindstorm NXT using C# to navigate through a maze
- Designed a traffic light system on an Altera DE2 board using VHDL

AWARDS AND SCHOLARSHIPS

- President's Scholarship of Distinction, University of Waterloo
- Engineering International Student Scholarship, University of Waterloo
- Daily Star Award for achieving 1 A star and 2 A grades in A Levels
- Daily Star Award for achieving 8 A grades in 8 subjects in O levels