aelwazir@uwaterloo.ca (519)-781-2299 www.alielwazir.me

Ali Elwazir

Electrical and Computer Engineering University of Waterloo

N3, 112a.Village 1 Waterloo, ON, Canada N2J 4B6

Skills Summary

- Use of Object-Oriented programming concepts with C#, Java, JavaScript, and Python to solve real world problems
- · Adept and passionate at web design and web development using different frameworks, languages, and API's
- Familiar with software development design patterns and procedures
- Starting and managing web projects and web applications from scratch
- Code refactoring for efficiency and maintainability
- · Good knowledge and experience with version control such as SVN and Git
- Solid understanding of VHDL and hardware design

Technical Skills

Languages	IDE's	Web	Version Control
C#	Eclipse	HTML5 / CSS	Git
Java	Android Studio	Bootstrap	SVN
JavaScript	WebStrom	Angularjs	
Python	Xamarin	Node.js	
Apex		jQuery	
VHDL		Salesforce	

Work Experience

IT Support Analyst (Jan 2015 –
Apr 2015)

Regional Municipality of York, Newmarket

- Performed **IT Support** and maintenance for computer software, smart phones, and **servers**
- Gained strong analytical skills through assessing smart phone operating systems, apps, security, and interfaces for compatibility with corporate requirements
- Developed excellent **management skills** while working on the set up, coordination, and distribution of smart phones for over 1600 employees

Electrical Maintenance Assistant (Sep 2013 – July 2014)

Sana'a, Yemen

- Repaired and enhanced the efficiency of diesel generators
- Installed electrical generators to homes and work places

Projects

Android Application Development (Jan 2015 – Present)

- Developed Android applications using event-driven programming in Eclipse, using Java

- Created a pedometer by analyzing the accelerometer readings using state machines and filters
- Used SVN repositories for version control and ease of access

Web Development (Jan 2013 – Present)

- Developed a comprehensive personal website http://alielwazir.me
- Currently working on an interactive website projects: <u>alielwazir.me/CoffeMapping</u>, <u>http://alielwazir.me/TemperatureProject</u>

Independent Software Development using OOP (Jan 2014 – Dec 2014)

- Utilized object-oriented programming concepts to solve problems and build applications in C#, Java, and JavaScript
- Created software for automation of data processing, through file input/output streams
- Used map API's, JSON format files, to create web applications

Digital Circuit Design and Logic Synthesis (May 2015 – Present)

- Designed hardware using VHDL, verified RTL schematics through simulation, and programmed FPGAs
- Designed and Implemented combinational and sequential circuits to simulate the control of cars and elevators

Raspberry Pi Programming (Jan 2015 – May 2015)

- Programmed Raspberry Pi devices to be a multi-purpose entertainment system for younger family members
- Encouraged younger family members to learn **Python programming** using Raspberry Pi

Education

Electrical and Computer Engineering student at the University of Waterloo

- Gaining valuable knowledge in **software development** lifecycles and planning
- Aspiring to acquire further knowledge with regards to algorithms