Jenna Tauro

Software Engineering 2B jetauro@uwaterloo.ca · (519)-569-0418

TECHNICAL SKILLS

Languages • Proficiency in Java, C++, C, HTML, and CSS

Experience with Python, Javascript, and Actionscript

Operating Systems Mac OS X, Linux (Ubuntu), Windows 8/7/XP/Vista

Tools and Software Sublime Text, Visual Studio, Android Studio, GitHub, Eclipse

TRANSFERABLE SKILLS

· Strong knowledge of programming principles and their applications

- · Skilled in the management of projects and teamwork from conception to implementation
- · Solid ability to review and execute instructions with understanding and accuracy
- · Substantial customer service experience and confident decision-making skills

PROJECTS

INOJECIS	
Workout Android Application June 2013 – February 2014	Implemented a SQLite Database with Java in Android Studio for an application in which users could create, update, and delete exercise routines
Scribbler Robot Project September – December 2012	Programmed a scribbler robot in python to accomplish the task of assisting the visually impaired in navigation
Flash Application September – January 2009	Designed and programmed a flash game in Actionscript through object- oriented application of kinematics fundamentals
WORK EXPERIENCE	
Pivotal Labs Agile Engineer Toronto, ON January – April 2014	Developed android applications to be released to market Debugged and provided support for release candidate applications Practiced pair programming and test driven development using the framework Robolectric
Xtreme Labs Agile Test Engineer Toronto, ON May – September 2013	Extensively tested functionalities of various mobile applications on several operating systems (iOS, Android, BB10, and Windows 8) Discovered significant bugs in applications and documented with pivotal tracker

EDUCATION

University of Waterloo September 2012 - present	Candidate for Bachelor of Software Engineering
Forest Heights Collegiate Institute June 2012	High School Diploma Received Honors for academic excellence ; graduated top 10% of class

ACHIEVEMENTS AND INTERESTS

- · Selected to attend the CEMC seminar at the University of Calgary for computer science, 2010
- Enjoy running cross country, playing soccer, singing, and playing the piano