# Jenna Tauro

Software Engineering 1B jetauro@uwaterloo.ca · (519)-804-8312

## **TECHNICAL SKILLS**

Languages · Proficiency in C, Java, C++, and HTML

· Elementary knowledge of Python, Javascript, and Actionscript

Operating Systems Windows 8/7/XP/Vista, Macintosh, Linux

Tools Visual Studio, NetBeans, CodeBlocks, Microsoft Office

#### 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**

Scribbler Robot Project SeptDec. 2012	Programmed a scribbler robot in python to accomplish the task of assisting the visually impaired in navigation
Computer Contest Project March – June 2012	Completed a variety of past computing contests chosen from DWITE, USACO, and CEMC in Java and reported on strategies and techniques learned
Flash Application SeptJan. 2009	Designed and programmed a flash game in Actionscript through simple object- oriented application of kinematics fundamentals

#### **WORK EXPERIENCE**

Vincenzo's Cashier Waterloo, ON March 2011-present	 Confidently and effectively handle purchasing transactions in busy environment Aid customers with locating products and problem solving Complete tasks as a team, such as shelf-stocking, pricing, and cleaning duties
Kitchener Soccer Club Soccer Referee Kitchener, ON May 2009 – Sept. 2011	 Applied management skills to a large group of children (ages 9-18), coaches, and spectators  Executed quick decision-making based on well learned rules  Documented accurate reports on all game outcomes

#### **EDUCATION**

University of Waterloo	Candidate for Bachelor of Software Engineering
Sept. 2012 - present	
Forest Heights Collegiate Institute	High School Diploma
June 2012	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