# Michelle Pokrass

mpokrass.com • michelle@mpokrass.com • github.com/mpokrass • 328 Regina St N, Waterloo

#### **LANGUAGES**

Advanced: Java, C ● Intermediate: VBA, Scheme, CSS, HTML ● Basic: JavaScript, C++, SQL

#### **TOOLS**

Linux, Bash, MS Excel, MS Access, Bloomberg, jQuery, SVN, Git, jUnit, Maven

#### **WORK EXPERIENCE**

# National Bank Financial Markets, Quantitative R&D Analyst

Toronto

April 2014 - August 2014

- Developed scalable Java software and web applications based on business logic requirements and provided technical solutions to business problems
- Worked on moving risk report development processes from MS Access and Excel with VBA to web server hosting with Java back end
- Developed interactive Excel VBA animations using Bloomberg data
- Followed the software development lifecycle including requirement gathering, design, implementation, and extensive testing
- Worked on streamlining Maven build dependencies using graph theory algorithms

#### **PROJECTS**

## **Android Application**

Pivot

- Game utilizing a device's built in accelerometer to navigate a maze
- Implements a basic physics engine for collision checking, ball movement, and smooth bouncing off of walls
- Available on the Google play store

### **Desktop Java Application**

Toggle

- Word game where users attempt to find as many possible legal words with adjacent letters in a set time on a randomly generated board
- Implements a board solver algorithm to find all possible words on the board
- Includes many options, such as a game duration and minimum score on the board

#### **Desktop Java Application**

Freecell

- Solitaire-based card game following the rules and logic of the traditional version
- Includes an undo option utilizing the stack data structure

#### **EDUCATION**