# Alisa Tkaczyk

Bachelor of Computer Science Honours, Minor in Psychology atkaczyk.github.io ● 613-700-5269 ● alisa.tk@gmail.com ● Toronto, On

#### **Professional Experience**

Tata Consultancy Services – Software Consultant

January 2017 (Present)

• Provided technical support and implemented solutions for clients in fast changing environments. Used knowledge of Git, HTML5, CSS3, EJS, Sass and ES6 on an agile team.

Real Programming for Kids – Video Game Programming Instructor

May 2015 (18 months)

• Educated children between the ages of 7 and 17 on fundamental programming concepts in languages such as Visual Basic, Java, Alice 2.0, and C# to develop usable video game projects.

#### **Projects & Acquired Technical Skills**

Building Mental Models of Usable Security – Raphael.js, usability inspection, HCI & wireframing

• Designed an evaluated an interactive interface to build mental models of browser security and related computer security concepts for the ordinary user. Inclusive of development, design, modification and testing of mockups and prototypes over multiple iterations.

Sudoku Solver – Java, applied AI algorithms, formal evaluation report & demo presentation.

• Created a Sudoku solver to test the efficiency of simulated annealing and genetic algorithms and their varied effectiveness in solving Sudoku boards within a range of difficulty.

Ivanhoe – Java, SDLC, design patterns, GUI dev, JUnit testing, agile methodologies & teamwork skills.

• Developed the GUI and documentation for a networked card game as the group lead in a team of three. The project was graded based on use of design patterns, and documentation of specific diagrams used to assist in the SDLC and software quality assurance.

Hacking the Linux Kernel – C, Bash, code review & progress documentation.

• Inspected the Linux kernel and discovered the source for a variety of function calls, worked in depth with the sleep and Is command source code. Successfully modified the Is command to randomly return comedic phrases.

## Computer Science courses & applied project languages

COMP3005 Database Management – SQL COMP4109 Applied Cryptography – Java COMP3007 Programming paradigms – Dr. Racket, Scheme COMP4106 Artificial Intelligence – Python

### Leadership & Extra Curricular

Capital One Hackathon
Ladies Learning Code
Youth Basketball Coach
Microsoft Coding Competition
Iot613 Volunteer
Carleton CS Board

November 2017
October 2017
October 2016
September 2016
May 2015 (8 months)