### **NATALIE NGAN**

3<sup>rd</sup> Year, Computer Science **nataliengan.github.io** 

T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca



### **SKILLS**

### Languages:

C/C++

Java

Python

### Web:

HTML/CSS

JavaScript

**JOuery** 

Node.is

#### Tools:

- Intelli3
- Android Studio
- Unix
- Xcode

### **EDUCATION**

## University of British Columbia

### **Bachelor of Computer Science**,

Second Degree Program (BCS) Expected 2019

#### Bachelor of Arts,

Psychology and Family Studies May 2014

> UBC President's Entrance Scholarship, 2009 – awarded for academic excellence (94.5%)

### **TECHNICAL PROJECTS** –

### Photography Portfolio Website (<u>www.NatalieAlaska.com</u>)

- Currently adding mobile device compatibility
- Created an online gallery for my work as a portrait photographer
- Used JavaScript, HTML, CSS, Bootstrap, Masonry.js to implement image slideshows, Pinterest-style presentation, and interactive visual effects



Dec 2016 - Present

Apr 2017 - Present

### **Tic-Tac-Toe Android Game with Computer Opponent**

- Used Java to implement the minimax algorithm to find best game move for computer opponent according to difficulty level set by user
- Developed app GUI with XML through Android Studio
- Available on Google Play: <a href="https://goo.gl/aUFdhP">https://goo.gl/aUFdhP</a>

# aneous C/C++ Projects (Academic) Jan – Apr 2017

### Miscellaneous C/C++ Projects (Academic)

- Created an airport takeoff/landing simulation by implementing queue functions
- Implemented Binary Search Tree functions to sort words in input text files

### TransLink Bus Android Application (Academic)

Nov 2016

- · Completed an android app to display Vancouver bus schedule and route in real time
- Used Java to parse and render JSON data provided by TransLink open API
- Designed and ran JUnit tests, and used the IntelliJ debugger and GenyMotion Android emulator to ensure the application runs seamlessly

### **EXTRACURRICULAR ACTIVITIES**

### MSFTHacks 2017, ReciperBot

Mar 2017

- Created a Facebook messenger bot that can analyze photos of grocery store products uploaded by users and suggest recipes available for the products
- Used Node.js, Microsoft Azure, Microsoft CNTK and Bot Framework to build an interactive conversation between users and the bot

### AxiomZen Hackathon, Two Can Dine WebApp

Mar 2017

- Used JavaScript, HTML, and CSS to develop a WebApp for users to exchange homemade meals and promote cultural diversity through food
- Created visual effects, such as interactive buttons and pop-up information windows, for a visually-appealing UI

### Open Data Hackathon by Amazon, New Westminster Helping Hub

Feb 2017

- Created a website for a community to exchange help during extreme weather conditions, to receive updates from the city, and to report road conditions
- Used JavaScript, HTML, CSS and Bootstrap to design an easy-to-use UI
- Won 3<sup>rd</sup> place in the hackathon

### **WORK EXPERIENCE** -

### **Wireless Sales Representative, Fido Solutions**

May 2012 - Feb 2017

- Conducted debriefing of sales, policy, and promotion updates to a team of 11 staffs
- Provided customer service, technical support, and troubleshooting for mobile device
- Promoted to keyholder status within three months of employment

### **Shift Supervisor, Starbucks**

Jul - Nov 2015

- Organized the tasks of the team by supervising up to 7 staffs, provided coaching to team members, and managed store operations
- Promoted to Shift Supervisor status at Starbucks within one month of employment