# NATALIE NGAN

3<sup>rd</sup> Year, Computer Science

nataliengan.github.io

github.com/natalie-ngan

n linkedin.com/in/natalie-ngan

o nataliealaska.com

Vancouver, Canada

Sep 2017 - Present

natalie.ngan.hy@gmail.com | +16047227812

### **SKILLS**

#### Languages:

Java C/C++ Swift

#### **Web Development:**

JavaScript React/Redux Node.js LoopBack.io Webpack HTML/CSS JQuery Jasmine

#### **Software/Tools:**

IntelliJ Android Studio Xcode Unix Git Adobe Photoshop

**EDUCATION** 

Columbia

**Science** (BCS) Expected 2019

Current GPA of 4.10

Bachelor of Arts,

May 2014

**University of British** 

**Bachelor of Computer** 

Psychology and Family Studies

UBC President's Entrance Scholarship, 2009 –

awarded for academic

excellence (94.5%)

## **WORK EXPERIENCE**

#### Agile Developer Intern, SAP

JavaScript, React/Redux, SAPUI5, Jasmine

- Developer for 2 document & data manipulation features for the SAP Analytics Cloud using MVC architecture
- Assisting with migrating SAPUI5 modules to React-Redux components
- Building unit/integration tests and regression test plans for new features using Jasmine
- Working in an Agile Scrum environment, using project management software and version control systems such as JIRA/Git

#### **Software Developer Intern, Fortify Communications**

July - Sep 2017

Java, Swift, Node.js, LoopBack.io, Realm, Retrofit, MixPanel

- Project owner for the in-house Android personality test app, responsible for design, development, and training developers for the project
- Built the app infrastructure to manage local database and handle API calls to the server, including user login, retrieving profiles, and posting test results
- Integrated MixPanel in Android and iOS apps to gather user's usage statistics

# Teaching Assistant, University of British Columbia

July - Aug 2017

C, Assembly

- Provided tutoring to help students understand course materials during labs, office hours, and on the online discussion board
- Assisted the professor in marking assignments and exams, and invigilating exams

## **TECHNICAL PROJECTS**

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

Nov - Dec 2017

JavaScript (ES6), React/Redux, Webpack, Babel

- A Pinterest-style photo gallery with responsive design by creating collapsible navigation & hamburger menu components, and image reflow for smaller screens
- Added load time optimization with code-splitting techniques for asset caching

## Live Web Casting, SAP Orca Hack Day

Dec 2017

JavaScript, SAPUI5

 Implemented a dialog component to initiate live web mirroring to allow users to see their edits on a target screen in real-time

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

Jan - May 2017

Java

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

# ReciperBot, MSFTHacks

Mar 2017

Node.js, Microsoft Bot Framework, Microsoft Computer Vision API

 Created a Facebook messenger chatbot that analyzes photos of grocery items uploaded by users to suggest cooking recipes

• Injected Computer Vision API into conversation stream and parsed JSON data for analysis

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

Feb 2017

JavaScript, HTML, CSS, Bootstrap

 Created a website for a community to exchange help during extreme weather conditions, to receive updates from the city, and to flag traffic blockages

Won 3<sup>rd</sup> place in the hackathon

# NON-TECHNICAL WORK

# Fido Solutions

May 2012 – Feb 2017 Keyholder/Wireless Sales Rep.