# Sophie Berger

+1 (236) 862-3848 berger.m.sophie@gmail.com

Computer Science student at UBC with Android, iOS, and AR development experience Microsoft Imagine cup Regional Finalist, and Hackathon winner

linkedin.com/in/sophiemb github.com/SophieMBerger sophiemberger.github.io/

"Strength Insight Report" (from Gallup / CliftonStrengths): Achiever, Strategic, Learner, Futuristic, Focus

#### Skills

Proficient: Java, Swift, Firebase, ARKit

Familiar: Kotlin, Python, Unity, Tensorflow, Azure,

Alamofire

#### Experience

#### Tailored Apps

05/2019 - 07/2019

iOS Software Developer Intern

- Implemented Firebase authentication/Cloud **Functions**
- Added AR and object recognition using ARKit
- Parsed Json from a database for in-app deep links
- Serialized data using the Codable protocol
- Localized UI using a Fastlane Google-Sheet plugin
- Converted TensorFlow models to TensorFlow Lite models and implemented them in iOS
- Helped the CTO estimate the time effort/pricing of a Machine Learning project

#### **Competitions**

# Microsoft Imagine Cup

05/2019

Americas regional final (bit.ly/imaginenekotap)

- In top 12 teams out 30,000+ participants in the **Americas**
- Presented at the Microsoft Build conference
- Same as "nekoTap" project below

### 2<sup>nd</sup> place at social-good hackathon

05/2019

During Imagine cup at Microsoft

(github.com/SophieMBerger/VaxEzy)

- Android application for digital vaccination records which are populated by recognizing text from receipt images
- Implemented camera functionality and local storage of images using Java

#### 1<sup>st</sup> place at nwHacks with "nekoTap"

01/2019

Western Canada's largest Hackathon (1000+ participants)

(devpost.com/software/nekotap)

- Android app for improved drug adherence using NFC technology to receive tailored drug information
- Designed <u>animations</u> using **Lottie library** and Implemented Android front-end using Java to increase usability/accessability within the app

#### Education

BSc in Computer Science: 1st year 09/ 2018 - 05/ 2022

+ Master of Management: 09/ 2018 - 05/ 2023

• Average = 86.2%, <u>Dean's honor list</u>

# "Java Foundations Certified Junior

03/2017

Associate"

Awarded by Oracle University

• Completion of Java online certification

## Selected projects

#### Soil TopARgraphy

10/ 2018 - Present

Android & Unity Developer for UBC Launchpad (eml.ubc.ca/projects/soil-topargraphy/)

- Created an AR app using Unity, Kotlin and Java for Dr. Maja Krzic's soil science class at UBC
- Created Android front-end using Kotlin and Java
- Added UI features to custom AR map in Unity
- Offers more engaging education to 250+ students in the above class
- Utilized Google Maps Android SDK for location
- Presented at "Multidisciplinary Undergraduate Research Conference" at UBC

# Google NIMA in TensorFlow Lite

07/2019

Proof of concept for TailoredApps

(bit.ly/TFLiteGoogleNIMA)

- Converted existing **TensorFlow** "Neural Image <u>Assessment"</u> models to **TensorFlow Lite** models
- Developed an iOS project to rank images and determine the "best" overall image

# Community Involvement

#### Mentor

01/2019 - Present

Technovation challenge

• Provided technical feedback, teamwork guidance, and motivation for two middle-school girls