# Sophie Berger

#### Contact

\$\bigsim +1 (236) 862-3848
\$\sim \text{berger.m.sophie@gmail.com}\$
\$\displays \text{linkedin.com/in/sophiemb}\$
\$\text{github.com/SophieMBerger}\$
\$\text{sophiemberger.github.io/}\$

#### Skills

**Proficient:** Python, Java, Swift, SwiftUI, Firebase, ARKit, React **Familiar:** C, C++, Kotlin, JavaScript, Tensorflow, HTML, CSS

#### Education

**BSc Computer Science** 09/ 2018 – 12/ 2022

+ Master of Management

09/2018 - 12/2023

 Average = 83.5%, Dean's honor list

#### Involvement

#### nwPlus Engagement Coord.

04/ 2020- Present

 Marketing for three hackathons, including Western Canada's largest hackathon ("nwHacks")

# Microsoft Student Partner

09/2019 - Present

 Hold workshops about technology & Microsoft products "Strength Insight Report" (from Gallup / CliftonStrengths): Achiever, Strategic, Learner, Futuristic, Focus

#### Work Experience

#### HCI Undergraduate Researcher

03/2020 - 08/2020

- Grounded-theory research for technology support systems for elderly during COVID-19
- Supervised by Prof. Dongwook Yoon

#### Founding iOS engineer of "Mindset" startup

10/ 2019 - Present

(https://mindsetapp.co.uk/)

- Front-end development on AI dementia screening iOS app using Swift/SwiftUI
- Implemented number recognition OCR dementia test, using Swift/SwiftUI
- Validated the collected user data and prepared it for ML use

# Tailored Apps

05/2019 - 07/2019

iOS Software Developer Intern

- Built proof-of-concept for €30,000 project deal & helped CTO estimate project feasibility/pricing
- Developed Swift project to rank images & determine the "best" image
- Converted "Image Assessment" models to **TensorFlow Lite** in **Python**
- Implemented Firebase authentication/Cloud Functions
- Added AR functionalities & object recognition using ARKit

# **Selected Projects**

# Microsoft Imagine Cup Americas Regional Finalist

05/2019

(devpost.com/software/nekotap) (bit.ly/imaginenekotap)

- In top 12 teams out 30,000+ participants & Presented at Microsoft Build
- 1st place at Western Canada's largest Hackathon (1000+ participants)
- Android app for improved drug adherence using NFC technology
- Designed accessibility animations using Lottie library, implemented Android front-end using Java

#### "Central: Parking Search"

05/2020

Published iOS app in Apple App Store (https://apple.co/2WixQEL)

- Featured 1500+ times in "Navigation" category & Ranked 87<sup>th</sup> best "Navigation" app in Austria
- Finds best parking location given a collection of destinations
- Built with Swift/SwiftUI, MapKit & CoreLocation

#### Soil TopARgraphy

10/ 2018 – 09/2019

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

- Presented at UBC "MURC" Conference
- AR app for Dr. Maja Krzic's soil science class at UBC (250+ students)
- Created Android front-end using Kotlin and Java
- Implemented Google Maps Android SDK for location