# **Khalid Dhieb**

**Computer Science Student** 

0	Montreal, Quebec
	(514) 834-8842
$oldsymbol{\triangle}$	khaliddhieb@gmail.com
in	linkedin.com/in/KDhieb
	github.com/KDhieb

## **EDUCATION**

**Bachelor of Computer Science** 

**University of British Columbia** 

Sep 2020 - Aug 2023

Bachelor of Commerce - Finance

Concordia University

Jan 2016 - Dec 2018

# **SKILLS**

Languages: Java, Python, C++\*, C\*, JavaScript, R, HTML, CSS

Tools/Frameworks: Django, Swing/JavaFx, Junit, Node.js, React\*, Express, MongoDB, SQLite, Firebase

Other: Git/Version Control, Bash, Postman

PROJECTS \* currently acquiring

# Facebook Messenger Chatbot - Hack the North - devpost.com/software/resto-bot

Jan 2021

- Used Node.js to build an automated messenger chatbot to help friends decide on restaurants together
- Integrated Yelp and Radar APIs to find and display venue data based on price, location, and ratings
- Implemented and trained Wit.ai NLP model to understand and handle requests for directions from user
- Leveraged MongoDB Cloud to process restaurant data, update voting results, and manage user created rooms
- Recognized as a finalist in the best use of Facebook API category

## Local Business Recommender - HackCamp

Dec 2020

- Python and Tkinter application that recommends uncrowded local businesses to encourage social distancing
- Implemented Google Places API to query local business data based on keyword and distance parameters
- Scraped popular times data from Google and ranked searches based on busyness and distance from user

## **Volunteering Platform - VanHacks 1<sup>st</sup> Place -** go-lendahand.herokuapp.com

Sep 2020 - Feb 2021

- Django website that allows non-profits to recruit volunteers, allowing users to quickly apply for roles
- Dynamically populated backend user data with Python using Object-Oriented models and SQLite database
- Handled authentication for volunteer and non-profit accounts providing user-based permissions and site layout

#### Meal and Calorie Tracker

Sep 2020 - Jan 2021

- Built Java application using JFrame GUI and JUnit testing to track daily meal logs, calories, and ingredients
- Users can view past and future meal logs, store and retrieve meals from database
- Used JSON objects to save meal data to disk, parsed JSON data to load state from file

## **WORK & VOLUNTEER EXPERIENCE**

#### Financial Advisor - Scotiabank

Dec 2019 - May 2020

- · Advised clients on credit, investment, and retirement solutions to meet financial goals and minimize debt
- Analyzed and planned financial strategy for students, young professionals, and immigrants
- Achieved above 90% client satisfaction rating by developing leads and building relationships

# Volunteer - AMEIPH Non-Profit Organization

Aug 2019 - Nov 2019

- Increased member engagement and responses to events via prospecting
- Optimized and migrated legacy database to Google Sheets using Python to automate cleanup
- Developed information collection sheet system to update member database

#### **Investment Advisor Assistant - Manulife Securities**

Apr 2019 - Nov 2019

- Prospected 250k+ net-worth individuals by averaging 200 cold calls per day
- Assisted team with prospect meetings, following up with leads, and portfolio analysis
- Hands-on experience with financial planning and investment software