James Ting

tingjamesb@gmail.com (514)-834-9338

jamesbting.github.io

Programming Skills

Programming

Languages

Java Python C

JavaScript Dart Bash

Frameworks / Technologies

React PyTorch

TensorFlow / Keras

NodeJS Flutter Git / GitHub Rest APIs

General skills

Languages

English French Cantonese

Certifications

Private Pilot License

- Night Rating
- Multi-Engine Rating

Other Skills

Microsoft Office Suite

Collaboration

Slack

Communcation

Passion for learning

Education

Bachelor of Science, Computer Science Major - McGill University

MONTRÉAL, CANADA

cGPA: 3.85 / 4.00

Expected Graduation: April 2022

Experience

Co-Founder - Renthusiasm

VANCOUVER, CANADA

Used Flutter to design an Android and iOS application to handle a matching system for potential landlords and tenants. Currently developing a system to allow users to "undo" previous actions.

SEPT 2018 TO PRESENT

VP Web Developer - McGill Student's Flying Club

MONTRÉAL, CANADA JUNE 2020 TO PRESENT

VOLUNTEER POSITION

Updated and maintained a static website using HTML and CSS to promote the club to new members and potential sponsors. Currently developing a dynamic website using React for front-end and Firebase for back-end.

Personal Projects

Fluent-C Programming Language - C, Lexer, ASTs, Parser

JUNE 2020

Used C to design a dynamically typed, interpreted programming language, with a lexer, parser and a visitor that supports functionality for variables and custom functions.

Pathfinding Algorithm Visualizer - ReactJS, NodeJS

JUNE 2020

Created a pathfinding algorithm visualizer **web app** using **ReactJS** and deployed on **Github Pages** to demonstrate algorithms such as **Dijkstra's**, **A Star search**, and more.

<u>League of Legends Deep Learning Match Outcome Prediction - PyTorch, Riot</u> Games API

MAY 2020

Constructed, prepared and cleaned a custom dataset of 10 019 matches to train a binary classification neural network to predict the outcomes of Ranked matches of League of Legends, achieving a validation accuracy of 97% on post-match data, and 63% on prematch data.

strike_pose - wrnchAl API, Python

JANUARY 2020 HACKATHON PROJECT Built a pose similarity detection program using the wrnchAl API and Python and a custom trained algorithm to determine the similarity of a user's pose to a previously set pose.

Personal Website - HTML, CSS, Javascript

DECEMBER 2019 TO PRESENT

Used HTML, CSS, and JavaScript to design a static, responsive website as an online resume and as the first learning tool in web development.