James Ting

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Education

B.Sc., Computer Science

McGill University, Montreal cGPA: 3.85 / 4.00 Expected Graduation: April 2022 Coursework: Software Design, Probability, Linear Algebra, Discrete Mathematics, Data

Software Skills

Structures & Algorithms

Programming Languages

Java

Python

C

JavaScript

Frameworks / Technologies

ReactJS

NodeJS

PyTorch

Git

JUnit5

Docker

Kubernetes / Helm

More about me

Languages

English

French

Cantonese

Certifications

Glider's Pilot License

Private Pilot License

- Night Rating
- Multi-Engine Rating

Experience

Software Developer Intern - Nuance Communications MONTRÉAL, CANADA

SEPT 2020 TO PRESENT Currently working as a Software Developer Intern working with the NLUaaS team in

- the Enterprise R&D Division
- Used technologies such as **Docker**, **Kubernetes**, **NodeJS**, and delivered a NodeJS client on time in preparation for a massive load test by the QA department

VP Web Developer-McGill Student's Flying Club

MONTRÉAL, CANADA

JUNE 2020 TO PRESENT

VOLUNTEER POSITION

 Spearheaded the construction and maintenance of a static website using HTML and CSS to promote the club to new members and potential sponsors, resulting in a responsive and modern website with current and relevant information.

Personal Projects

Superhero Team Builder

REACT, REST API

JUNE 2020

- Constructed a superhero team builder multi-page web application where users can create a team of superheroes based around their statistics, and track overall team statistics
- Used the Superhero REST API for information about superheroes from the Marvel and DC universes and then displays to the user

Fluent-C Programming Language

PROGRAMMING LANGUAGES AND PARADIGMS

JUNF 2020

- Used C to design a dynamically typed, interpreted programming language, with a lexer, parser and a visitor
- Currently supports functionality for strings, variables and user-defined functions

Pathfinding Algorithm Visualizer Web Application

REACTJS, NODEJS

- Created a pathfinding algorithm visualizer web app using ReactJS and deployed on Github Pages
- Built as a educational tool to demonstrate algorithms such as Dijkstra's, A Star search, Breadth-first search and Depth-first search with over 100 unique visitors at the peak

League of Legends Deep Learning Match Outcome Prediction

PYTORCH, RIOT 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
- Achieved a validation accuracy of 97% on post-match data, and 63% on pre-match data

Personal Website

BOOTSTRAP STUDIO

DEC 2019

- Used HTML, CSS, and JavaScript to design a static, responsive website as an online resume and as the first project in learning web development.
- Rebuilt website from the ground up using **Bootstrap Studio** to improve mantainability