James Ting

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Education

Bachelor of Science, Computer Science Major

Sept 2018 - Apr 2022 | McGill University - Montreal, Canada

- Expected Graduation: April 2022
- cGPA: 3.85/4.00
- Coursework: Software Design, Probability, Linear Algebra, Discrete Mathematics, Data Structures and Algorithms

Experience

Software Developer Intern | Nuance Communications

Sept 2020 - Present | Montreal, Canada

- Modified a NodeJS client to use OAuth tokens to access production endpoints in preparation for the
 massive load testing, and then containerized using **Docker, Kubernetes,** and **Helm** achieving over
 8000 concurrent calls
- Constructed a comprehensive testing suite for the gateway microservice using the **Jest** framework, resulting in code coverage of up to 91% across several modules, in addition to detecting a defect
- Developed a **NodeJS runtime configuration watcher library** to allow modifications to the configuration of microservices without requiring a redeployment of Kubernetes pods

VP Web Developer | McGill Student's Flying Club

Jun 2020 - Present | Montreal, Canada | Volunteer Position

• Lead the construction and maintenance of a static website using **HTML**, **CSS and JavaScript** 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

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

Pathfinding Algorithm Visualizer

- Created a pathfinding algorithm visualizer web app using ReactJS and NodeJS and deployed on GitHub Pages
- Built as an educational tool to demonstrate algorithms such as Dijkstra's Algorithm, A Star search, Breadth-First Search and Depth-First Search, with over 100 users at peak

League of Legends Deep Learning Match Outcome Prediction

- Constructed and cleaned a custom dataset of 10 019 matches pulled from the Riot API to train a binary classification neural network using PyTorch 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

Skills and Technologies

- Programming Languages: Java, Python, C, JavaScript
- Frameworks/Technologies: Junit5, PyTorch, TensorFlow, ReactJS, NodeJS, Jest, Git, Docker, Kubernetes, Helm
- Languages: English (Native Fluency), French (Native Fluency), Cantonese (Intermediate Fluency)
- Certifications: Glider Pilot's License, Private Pilot's License with Night Rating and Multi Engine Rating