IAN QUAN

Toronto, ON

EDUCATION

University of Toronto

Sep. 2021 - May 2025

Honors Bachelor of Science, Double Major in Computer Science and Statistics

CGPA: 3.65/4.0

- Dean's List Scholar 2021-2024
- Mathematical and Computational Sciences Department Honor Roll
- Relevant Coursework: Data Structures, Software Development, Database Management, Operating Systems, Systems Programming, Web Development, Computer Networks, Artificial Intelligence, Machine Learning, Neural Network and Deep Learning, Computer Vision, Applied Statistics, Regression Analysis

TECHNICAL SKILLS

Languages: C, HTML/CSS, Java, JavaScript, Node.js, Next.js, Python, R, React.js, SQL(PostgreSQL & SQLite)

Developer Tools: AWS, Azure, CI/CD, Docker, Excel, GitHub, Google Colab, Jupyter, Linux, RStudio, REST API

Frameworks and Libraries: Bootstrap, Django, Firebase, Flask, Java Swing, MongoDB, Matplotlib, Pandas, PyTorch, Redux, Scikit-learn, TensorFlow

EXPERIENCE

Full-Stack Web Developer Intern

Apr. 2024 - Present

Global Health Core

Toronto, ON

- Collaboratively developed an interactive web application focused on enhancing global health accessibility. Utilized the **MERN stack** and integrated with **NoSQL** databases to optimize performance and scalability.
- Implemented a comprehensive patient dashboard that centralizes health data including medical reports, imaging, and medication details. Utilized **Redux** to create a user-friendly interface for effective health information management.
- Translated basic user cases into working prototypes and complex models with data structures to meet the requirements and solve customer-facing bugs.

Software Developer Intern

Jan. 2024 - Apr. 2024

OBarriers Foundation

Toronto, ON

- Developed A11YLabs Simulation UI, a configurable WCAG violation scanning system designed for developers and accessibility testers. Utilized the MERN stack and deployed the application through AWS S3.
- Engineered a dynamic reporting module that allows users to export accessibility scan results in various formats (CSV, PDF, HTML). Integrated visual data insights and detailed issue breakdowns in reports to provide a comprehensive overview of accessibility compliance.
- Led the implementation of configurable parameters for webpage scans using **Puppteer**. This allowed for more thorough accessibility audits by simulating user interactions and bypassing authorization when necessary.

Data Analyst

Sep. 2023 - Apr. 2024

University of Toronto, Department of Political Science — Supervisor: Lynette H. Ong

Toronto, ON

- Conducted **sentiment analysis** on personal diaries to analyze the impact of government policy under Covid lockdown, using dense neural network with **Linear Discriminant Analysis**.
- Performed logistic regression analysis using R to quantify impact of state repression methods on citizen response.

Research Assistant

Nov. 2022 - May 2023

University of Toronto, Department of Linguistics — Supervisor: Naomi Nagy

Toronto, ON

- Developed an advanced **RNN model** of Jyutping-to-Chinese Character translation, achieving a character error rate (CER) of **0.21** by introducing a corpus-based imputation method to resolve inconsistency in transcriptions.
- Sourced and processed over 10,000 data entries from 65+ Cantonese interview transcriptions.
- Improved data pre-processing efficiency by 20% by implementing novel methods with PyCantoese API and NumPy.
- Reduced downtime by 12% with FileZilla and ELAN workflow, leading to more efficient data processing.

MeetHomie | Django, React.js, JavaScript, REST API, Material UI, Tailwind CSS

Jan. 2024

- Developed a **full-stack** scheduling platform using **React.js** for front-end, **Django** and **RESTful API** for back-end, designed to streamline the organization of regular one-on-one meetings.
- Implemented a preference-based matching system by collecting preferences from host and invitee to optimize for mutual convenience.
- Integrated **JWT authentication** to ensure secure token-based user authentication, enhancing platform security.

J2C Translator | Python, NumPy, PyTorch, Pandas, NLP, Deep Learning, Data Science

Nov. 2023

- Created the first Jyutping to Chinese Character translator with a test accuracy of 94% using Transformer Model.
- Performed data cleaning and word embedding on over 18,000 training examples from Cantonese dialogue datasets.
- Improved validation accuracy by 17% compared with the baseline model using RayTune for hyperparameter tuning.
- Designed a weighting mask to solve the homophone ambiguity problem in J2C translation, increasing 7% in accuracy.

Road Segmentation with U-Net | Python, Keras, OpenCV, Tensorflow, PyTorch, Numpy

Apr. 2024

- Trained a U-Net encoder-decoder model for road segmentation on KITTI dataset.
- Implemented a depth map fusion to incorporate 3D features during model training. Fused model outperformed the standard model in all key metrics, underscoring the benefit of incorporating depth data.
- Achived test accuracy with dice-coefficient of 91% using depth fusion mask.

NBA MVP Predictor | Python, Machine Learning, Pandas, Requests, BS4

Apr. 2023

- Web scrapped and pre-processed 30 years of NBA player statistics using **BS4**, **Pandas**, **Request** and **NumPy**.
- Developed Linear Regression Model to predict the MVP on a given season with over 80% test accuracy.
- Improved test accuracy by 5% by adding categorical predictors with Random Forest Regressor.

Student Partner Finder App | Java, Java Swing, Agile

Apr. 2022

- Developed an full-stack application using **Java Swing** for students to find study partners with the matching algorithm.
- Created a matching learning algorithm to analyze user's habits and study preferences.
- Processed user-inputted information in the back-end of the app to return a match based on the user's preference.
- Implemented **object-oriented programming** such as **inheritance** to create different user types and databases.

Personal Portfolio | React.js, Node.js, JavaScript, Material UI, Tailwind CSS, Framer

Jan. 2022

- Developed a personal portfolio website to showcase professional skills, projects, and personal interests.
- Utilized **React.** is for building a user-friendly interface with interactive components.
- Employed Material UI and Tailwind CSS to create a responsive and aesthetic design, ensuring a seamless user experience across various devices.

LANGUAGES

English: Fluent Cantonese: Native Mandarin: Fluent