ROGERS (HAOCHONG) YANG

\(\) (437) 981-3043 | \(\) haochong.yang@mail.utoronto.ca | **\(\)** University of Toronto | **\(\)** | **in** | <u>Personal Website</u>

QUALIFICATIONS

- Programming: Proficient in Python, Java, HTML/CSS, SQL, and Shell scripting, with a strong understanding of version control using git and GitHub
- Data Technologies: Experienced in working with **R**, **MySQL**, and **SQLite**, and adept at leveraging tools like **Tableau**, and **PowerBI** for effective data analysis and visualization
- Frameworks: Knowledgeable in utilizing **TensorFlow**, **PyTorch**, and **CNN** for reinforcement learning. Familiar with **LangChain**, Django, Streamlit, and Selenium to build robust and efficient software solutions

EDUCATION

Candidate for Honours Bachelor of Science (cGPA: 3.98/4.0)

Expected in Apr 2025

University of Toronto (St. George Campus), Toronto, ON, Canada

- Programs: Double major in Computer Science and Statistics
- Honours: C.L. Burton Scholarship, Louis Savlov Scholarship, U of T Scholar Award, Dean's List Scholar Awards

WORK EXPERIENCE

Data Analyst (Co-op), Toromont Cat, Concord, ON

May - Aug 2023

- Trained a large language model with documentation and system data using LangChain and OpenAI API to develop a company chatbot "CatGPT" which will benefit over 2000 people as users to look for company business solution
- Optimized the **Strategic Asset Management** platform through the implementation of **Power BI** and **Python**, enabling real-time monitoring and efficient tracking of heavy mining machinery status and operational activities
- Created predictive model with Matplotlib to keep track of machine usage patterns and forecast component replacement
- Collaborated with 16 Canadian mine owners to update machine component status, resulting in a significant reduction of \$57 million in overdue value

Software Developer (Intern), BL Innovare, Markham, ON

May – Aug 2022

- Spearheaded daily **data analysis**, **software development**, and **support operations** for a leading company specializing in vehicle inspection and maintenance products and services
- Enhanced the performance of Bodyguard 2.0, an advanced **machine learning** application designed to simulate human perceptual and decision-making processes for **vehicle inspection** and damage analysis
- Contributed to the back-end development of a language translating platform using Python and the Django framework
- Demonstrated proficiency in crafting intricate **SQL queries** to process customer data and conduct in-depth data analysis

RESEARCH EXPERIENCE

Research Assistant, SocialAI Research Group, U of T

Sept 2023 - Present

Supervisor: Prof. William Cunningham

- Developed the integration of AI and social cognition through the creative use of reinforcement learning (RL)
- Created user interfaces for game and server, facilitating seamless game logic execution and efficient storage of data
- Designed cutting-edge RL environments to explore and validate various social cognition theories
- Leveraged machine learning techniques to **train CPU players** for optimal game performance, and utilized **statistical analysis** to gain insights from game data

Research Volunteer, MiDATA Lab, U of T

May - Aug 2023

Supervisor: Prof. Pascal Tyrrell

- Employed data augmentation techniques to enhance the chest x-ray imaging dataset and facilitate the training of a binary Convolutional Neural Network (CNN) with EfficientNetB0 for accurate chest tumour classification
- Trained the CNN model and rigorously evaluated its **performance** in terms of accuracy, specificity, and sensitivity, providing valuable insights for **model improvement** and comparison

Research Volunteer, Department of Economics, U of T

May - Aug 2023

Supervisor: Prof. Jonathan Hall

- Conducted an extensive case study to investigate the historical and legal regulations of typical vehicle safety features
- Curated and compiled a comprehensive **dataset** of over **5000** vehicle safety features **records** from 2000 to 2020, laying the groundwork for further research endeavours

Last Update: Dec 25, 2023

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RELEVANT PROJECTS

Course Mates Connect Application, U of T

Dec 2023

- Leaded the development of a Java Swing application that recommends course mates to users with a group of four
- Embedded the Clean Architecture with MVVM structure in developing the backend and interface of the application
- Integrated the backend with a PostgreSQL remote server that handles profile queries and information updating requests

CatGPT, Toromont Cat Aug 2023

- Developed a web-based chatbot application using Python for the backend and Streamlit for the frontend framework
- Applied LangChain and OpenAI API to power the app's large language model for precise and efficient responses
- Fine-tuned the model to focus on company-related knowledge with documentation and business data, enabling it to provide responses based on the industry and organization's expertise and domain

Covid-19 Data Analysis and Visualization, Kaggle.com

Aug 2022

- Conducted comprehensive Covid-19 trend analysis for various geographic regions in Canada by creating and executing **SQL queries** on relational databases
- Developed dynamic Tableau dashboards presenting COVID-19 case trends, including hospitalization, deaths, and age Machine Learning for Flappy Bird Game Automation, Udemy.com
- Designed and implemented a machine learning algorithm to achieve higher scores in the Flappy Bird game
- Trained the model using the Neat framework, demonstrating a hands-on understanding of machine-learning techniques Commercial Report for Hotels on Expedia, U of T Apr 2022
- Utilized R scripts with various libraries to analyze factors influencing hotel cancellation decisions
- Demonstrated strong analytical and documentation skills by preparing a comprehensive report with detailed explanations of experimental design, analytical steps, and interpretations of statistical metrics

Canadian Governmental Election Voting System Simulation, U of T

Dec 2021

- Conducted real-time quantitative analysis in Python to report **election updates** for candidates and parties
- Transformed raw data into insightful visualizations using NumPy and Matplotlib to provide support for the analysis

Last Update: Dec 25, 2023