Bill (Yuan Hong) Sun

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FXPFRIFNCF

NURALOGIX | DATA SCIENCE SOFTWARE DEVELOPER May 2019 - Aug 2020; Jul 2021 - Present | Toronto, ON

- Worked in an Agile environment; involved in both development and research work with multiple interdisciplinary teams.
- Developed a full-stack web application for testing survey-based machine learning models. Includes a microservice backend (using AWS Lambda), a Flask frontend, and PostgreSQL database.
- Supervised an undergraduate research intern for his work.
- Helped build a ML-based COVID-19 assessment tool.
- Developed an open-source Python API interface to simplify access to the DeepAffex cloud, utilizing REST API, WebSocket, and gRPC. Wrote an open-source program that shows use cases for the API and SDK.
- Developed a Python GUI application using QT, along with a Jenkins pipeline that automated video data processing.
- Developed machine learning models to predict mental health conditions.

PUBLIC HEALTH ONTARIO | DATA ENGINEER INTERN Sep 2020 - Dec 2020 | Toronto, ON

- Applied NLP techniques to develop a sentiment analysis model that detects Tweets containing misinformation on vaccines. The model achieves over 80% test accuracy on 3-class sentiment.
- Developed an interactive dashboard and a data pipeline in Python Flask, Dash, PostgreSQL, and Heroku that scrapes and analyzes new Tweets daily and displays vaccination misinformation statistics by location, time, and users.

TRAVEL MODELLING GROUP | DATA SCIENCE RESEARCHER May 2017 – Aug 2017 | Univ. of Toronto Transportation Research Institute

- Analyzed datasets of simulated paths from public transit path choice modelling of the Greater Toronto Area.
- Developed fitness functions in Python for path comparison. Improved efficiency by implementing data structures.
- Results were used to improve a machine learning prediction model.

PROJECTS

UNDERGRADUATE THESIS | A NOVEL APPROACH FOR

DEVELOPING EFFICIENT AND CONVENIENT SHORT ASSESSMENTS TO APPROXIMATE A LONG ASSESSMENT

Sep 2020 - Apr 2021 | Ontario Institute for Studies in Education

- Worked with Prof. Kang Lee. Pending for Behavior Research Methods.
- Applied various machine learning techniques to predict the likelihood of anxiety disorder from a user survey, with over 90% accuracy.

MUSICGENRE | Co-developer

Sep 2018 - Jan 2019 | University of Toronto

- Multiclass music genre classification utilizing convolutional neural networks (CNNs) and recurrent neural networks (RNNs) from PyTorch.
- Achieves 87% test accuracy in 4-class classification.
- Constructed an audio dataset using the Spotify and YouTube APIs.
- Utilized feature engineering techniques to process raw audio.
- Developed a Flask web demo that samples audio from a YouTube link.

FDUCATION

UNIVERSITY OF TORONTO

BACHELOR OF APPLIED SCIENCE IN ENGINEERING SCIENCE MAJOR IN MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE Sep 2016 – Jun 2021 | Toronto, ON Final year GPA: 3.85 / 4.0 Dean's List Honours

SKILLS

PROGRAMMING

Proficient:

Python • HTML/CSS/JavaScript Familiar:

C/C++ • SQL • R • MATLAB • Java

FRAMEWORKS / LIBRARIES

Numpy/Scipy • Pandas • PyTorch TensorFlow • Scikit-learn • XGBoost Dash • NLTK • Flask • JWT • ¡Query

OTHER TECHNOLOGIES

Git/Github • AWS • Linux • Docker Heroku • Atlassian toolkit • Serverless Databases • Jenkins • Kubernetes Microservices/API • Machine learning Deep learning / neural networks • NLP

COURSEWORK

Thesis • Capstone Project
Neural Networks and Deep Learning
Artificial Intelligence
Methods of Data Analysis
Probabilistic Reasoning
Engineering Design • Robotics Design
Economics • Marketing • Management

EXTRACURRICULAR

Toastmasters Competent Communicator Engineers Without Borders Institute for Leadership Education in Engineering (iLead) Blue Sky Solar Car Racing Team Fellowship of Young Buddhists Toronto

LINKS

Github:// billyhsun LinkedIn:// bill-yuan-hong-sun Portfolio:// billyhsun.github.io