# Yahao (Frank) Yan







in <u>linkedin.com/in/frankyhyan</u>



✓ yahao\_yan@outlook.com

### **Experience**

#### Software Developer - NLP (Intern)

Deloitte - DSpace Lab 2019

- · Developed an NLP model using Python to generate wellformed tax return reports from all sources of interview notes (audio, unformatted text, and hand writings) that saves weeks of manual work
- Created a data labeling UI using Vue and JavaScript to help users to label data more efficiently
- Built an API gateway for label collection to monitor label collection in real-time
- Integrated a weak supervised labeling system to the label collection process to minimize manual data labeling
- Improved frontend and backend functionalities according to user feedback on a weekly basis to deliver a seamless user experience
- Deployed the NLP application on AWS

#### **Data Science Developer (Intern)**

Bank of Montreal

2018

- · Constructed a RNN/LSTM model using Keras to perform sentiment analysis on social media data for companies in the beauty industry
- · Built regression models to predict market sales and revenue change and developed a statistical analysis notebook to investigate in correlations and trends
- Implemented a survey data analyzing API for data profiling, association rules, and cross-reference analysis
- Improved the runtime of aggregating two datasets containing daily/weekly data from 2016 to 2018 for multiple industries by over 90%

### **Technical Skills**

#### **Programming Languages**

Python, JavaScript, C++, C, SQL, HTML/CSS

#### Frameworks and Tools

Django, Flask, Node, React, Vue, Heroku, Git, Docker

#### **Databases**

AWS S3, AWS DynamoDB, MongoDB, Neo4j, mySQL

#### **Infrastructures**

AWS EC2, AWS Lambda, AWS API Gateway, AWS SageMaker

#### **Machine Learning**

TensorFlow, Keras, NLP, RNN/LSTM, Timeseries

### **Education**

#### **University of Waterloo**

BMath in Computational Mathematics (Co-op)

2015 - 2020

## Projects &

#### Weather App (weather.com clone)

- Developed a web-based weather application using Django and Python that allows users to check the current weather and 7 days forecasts at their location
- · Geographic data is retrieved from the "OpenStreetMap" api, and weather data is retrieved from the "OpenWeatherMap" api
- Parsed json data and ploted a weekly weather forecast graph using Plotly
- · Designed the user interface using the Bulma framework

#### **Game Development**

- "Space shooter" Python, Pygame
  - Player battle against enemy spaceships using a laser gun, and the game difficulty increases as the user progress
- "Dungeon (2D Zelda)" C++
  - · Multiple objects including: coins, poisons, potions, dragons, and treasures

#### Weak Supervised Labeling System (NLP)

- Inspired by "Snorkel" (Stanford) to solve the problem of not having enough labeled data
- Built using python to automatically generate labels for large unlabeled text data sets
- The model generates on average 20% of data labels with 80% accuracy using only 10% labeled data

#### Quick, Draw!

- Built a drawing app using JavaScript and React Canvas that allows user to draw on a white board and provide ratings using an image recognition model
- Trained a CNN hand drawing recognition model using the Google "Draw" data set

### Interests

Data Science | Natural Language Processing