

Yang Wang

Apartment 14, The Chimes, 18 Vicar Lane, Sheffield, S1 2EH

✉ ywang623@sheffield.ac.uk ☎ +44 7840157260

Education

University of Sheffield

MSc Computer Science with Speech and Language Processing

Sheffield, UK

Oct 2020 - Sept 2021

National Chung Hsing University

BSc Applied Mathematics

Taichung, TW

Sept 2014 - June 2018

Engineering Experience

VoiceBase Centre

Research Intern

Sheffield, UK

May 2021 - Present

- Performed speech separation task using neural networks with PyTorch, and used it as a module in the mini-framework environment.
- Conducted experiments in an organised and repeatable manner, with results that could be tracked back.

KKBOX Group

Software Quality Assurance Assistant Engineer

Taipei, TW

Dec 2018 - Aug 2019

- Constructed a polarity detection classifier for UtaPass music streaming app, and conducted a public workshop in the office about applications of sentiment analysis.
- Deployed a lyrics-based music genre classifier with Streamlit API to Heroku, using statistical and machine learning techniques.
- Created collaborative testing documentation using Atlassian Confluence, Jira, and TestRail.

Technical Projects

Dissertation Project

Sept 2020 - Present

- Built a model which makes informed buy-and-sell decisions with respect to cryptocurrency trading by leveraging streaming news-feed data as well as pricing data to inform its prediction.
- Constructed a pipeline that combines trading techniques with the CSCV backtesting framework to fit a model successfully while avoiding overfitting.

Sheffield Startup Summer Project

May 2021 - July 2021

- Implemented Google browser extension to display a crowd sourced sustainability score for products.
- Designed a scoring system using the Laplace's rule of succession to reduce certain forms of inductive inference.

Cinnamon AI Bootcamp Project

July 2020 - Aug 2020

- Won 1st place with delivering strong final pitch in product launch against 3 teams.
- Contributed to an open-source asset allocation model called MoneyNet by integrating Black-Litterman portfolio model and BERT language model.

MWML Incubator Project

June 2020 - Sept 2020

- Organised a 4-person team as a team leader to deployed an NLP application to generate investment insight in the forex domain to AWS EC2.
- Designed a machine learning model pipeline to predicting buy-and-sell signal of forex by making use of trending topics from Twitter with a team from different countries.

Additional

- Relevant Coursework: Machine Learning and Adaptive Intelligence, Natural Language Processing, Text Processing, Mathematical Programming, Numerical Analysis, Game Theory, Stock Investment Simulation
- Programming Languages: Python, R, Git, HTML, CSS, Matlab, PureData
- Personal Website: <https://penguinwang96825.github.io/Hexo-Blog/>