# Wei Zhang Ph.D.

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### **SUMMARY**

Data scientist with 5 years of end-to-end Machine Learning experience mainly in biomedical and healthcare industry. Experienced in applying machine learning and NLP, with strong statistical analysis background.

#### **SKILLS**

Python, R, Pandas, Numpy, MatPlotlib, ETL, EDA, Data Mining, Pytorch, Tensorflow, Scikit-learn, Machine Learning, Deep Learning, time series modeling, NLP, Transformer, HuggingFace, LLM, OpenAI, ChatGPT, Llama2, LangChain, Retrieval Augmented Generation (RAG), Generative AI, SQL, Docker, Kubernetes, Azure, AWS (S3, EC2, SageMaker, MLOps, lambda, API Gateway, ECS), Git, Streamlit, Plotly, Flask, Tableau.

## **EXPERIENCE**

Neo7 Bioscience Remote, USA

#### Research Associate/ Data Scientist

02/2023 - Present

## **Document text summarizer for Automation of Patient Reports**

- To help personalized precision medicine company automatically generate patients report, boost efficiency, built a large language model-based pdf summarizer.
- Use Langchain to summarize the information regarding gene and diseases from published scientific paper, pdf files, and generate text and report automatically. Saved 90% of the time for report building. (Online demo here)

## Institute of Infectious Disease, HUST

Remote

#### **Bioinformatics Scientist, Data Scientist**

11/2021 - 02/2023

#### circular RNA Detector

- Circular RNAs are specific type of RNA which have important roles in diseases like cancer. It's important for researchers to know if a fragment of RNA contains circular RNA.
- Adapt transformer NLP model to analyze RNA sequence. Use circular RNA sequences from the circRNADb database to build and deploy a transformer-based model to predict if any given RNA sequences can form circular RNA, with F1 score of 0.93.
- Deploy the model as a web APP on AWS for fast and easy prediction within a few seconds.

## The University of Texas Health Science Center at Houston

Houston, TX

### Postdoctoral Researcher, Data Scientist

05/2018 - 06/2021

## **Bipolar Disorder Predictor**

- About 2.8% of U.S. adults have bipolar disorder. The diagnosis is not easy.
- Feature selection from blood RNA-seq data (over 20,000 genes), uncovered only 10 important genes as biomarker. Use grid search to choose the best model to predict bipolar disorder, got F1 score of 0.91.
- This prediction methods only require the measurement of these 10 genes, save 80% time and funds comparing to large scale sequencing.

### **PROJECTS**

### **Bitcoin Price Predictor Based on Reddit comments**

12/2022 - 01/2023

- The price of cryptos are highly affected by social media. For personal interest I build a bitcoin price predictor.
- Use pushshift API to automatically download everyday reddit comments regarding Bitcoin. Do sentiment analysis to get numbers of comments with different sentiment. Predict next day Bitcoin price using sentimental comment counts and historical price data. Build a daily-updating dashboard to visualize the prices.

### **EDUCATION**

Wuhan, China 09/2007 - 06/2014