Email: fengxr93@outlook.com

#### **WORK EXPERIENCE**

# System Architect, Industrial and Commercial Bank of China (2023 - now)

**Awards:** Outstanding mentor (2022)

- Guiding team members in modeling and development job;
- Building and implementing the regulations on development process;
- Managing the requests and tasks in the team.

# Data Scientist, Industrial and Commercial Bank of China (2019 - now)

**Awards:** Excellent Release (2021 3rd Quarter)

- Training and deploying NLP models;
- Developing NLP solution pipelines;
- Researching on new break throughs in AI and fintech;
- Hosting courses of AI modeling.

## **EDUCATION**

# University of Maryland, College Park — Master of Quantitative Finance (2016 - 2018)

**GPA:** 3.62

# **Highlight Courses:**

Financial Econometrics 1 (B+);

Financial Econometrics 2 (A);

Financial Programming (A)

# University of California, Berkeley — Exchange Student (2015)

## **Highlight Courses:**

Intro to Syntax and Semantics (A-);

Literature and Linguistics (A);

Academic Writing (A-)

# Xi'an Jiaotong University — Bachelor of English (2012-2016)

**GPA:** 3.58

#### Awards:

2012 Siyuan Scholarship;

2012 Outstanding Student;

2013 Siyuan Scholarship.

## **Highlight Courses:**

Advanced Mathematics (97);

C# Programming (78);

Introduction to English Lexicology (92);

English Grammar (85);

Introduction to Applied Linguistics (89).

## **PROJECTS**

#### **New Technology Researching (2019-2022)**

- Writing reports on Prompt Learning;
- Researching and deploying open source Prompt Learning toolkits;
- Writing the draft of review on fairness of machine learning;
- Writing monthly reports on the latest breakthroughs in Artificial Intelligence and Fintech;
- Writing and applying for patents (5 patents in disclosure, unissued).

## **NLP Modeling (2020-2022)**

- Text classification modeling in different scenarios;
- Information extraction modeling with text classification and named entity recognition;
- Researching and developing NLP solutions for long sequence text.

## **Chatbot Development (2020-2022)**

- Developing and replicating the target product;
- Study and deploy recall model based on Faiss, and developing chat service;
- Developing chat service for meta human based on deep learning and Elasticsearch.

## NL2SQL (Natural Language to SQL) Modeling (2021-2022)

- Researching for machine learning and deep learning solutions;
- Generating training data;
- Training the models and develop Flask service.

## **Hosting Courses of AI Modeling (2022)**

- Practices of machine learning modeling:
- Basics and practices of deep learning and NLP;
- Experiences and tricks in machine learning.

# **Developing Machine Learning Platform (2019-2022)**

- Packaging machine learning pipelines based on spark;
- Developing deep learning pipelines based on docker container;
- Developing case specific models for different scenarios.

#### **SKILLS**

English: TEM (Test for English Major) 8 Passed, TOEFL:103;

Python: 3.5 years experience;

PyTorch: 2 years experience;

R, Matlab, SAS: 1 year experience.