# WENJIA ZHANG

Tel: +1-6468216047 Email: wz2647@columbia.edu LinkedIn: https://www.linkedin.com/in/wzhang0820/

#### **EDUCATION**

### **Columbia University in the City of New York**

NY. US

## M.S. in Computer Science - Machine Learning Track

Exp May 2024

Core Courses: Natural Language Processing; Machine Learning; Deep Learning; Computer Vision; AI; Database; Cloud Computing: Engineering Software-as-a-Service: Cryptography.

## University of Electronic Science and Technology of China

Sichuan, China

# B.S. in Information Security

Jun 2019

- Honor: 3rd Prize Scholarship.
- Core Courses: Data Structure and Algorithm; Computer Network; Operating System; Programming with C/C++.

## TECHNICAL SKILLS & LANGUAGES

- Tech Skills: Python, Linux, C++, SQL, TensorFlow, PyTorch, Ruby on Rails, HTML, CSS, JavaScript, Testing, React, NoSQL(MongoDB), AWS, Google Cloud Platform, Distributed System, Microservice, Node is, Git, Swift.
- Languages: Chinese (native), English (proficient).

#### WORKING EXPERIENCE

# China Mobile Communications Group Co.,Ltd.

Anhui, China

System Support Engineer, Business Support Center

Jul 2020 - Sep 2021

- Led the development of a high-volume e-commerce platform on China Mobile Cloud, employing large-scale application skills, like HTML, CSS, JavaScript, jQuery, and Bootstrap for the frontend, and Python/Django for the backend. Integrated a collaborative filtering recommendation algorithm, driving a 1.8% monthly revenue increase.
- Designed and maintained robust APIs for real-time data interaction, significantly contributing to system scalability and responsiveness, foundational in distributed systems.
- Developed a desktop tool predicting potential 5G subscribers using decision trees, which reduced 5G plan acquisition costs by 6.7% within three months. Ensured a user-friendly interface with HTML, CSS, and JS.
- Managed SQL databases for over 1,000,000 customer profiles, ensuring data integrity and high performance. Collaborated with a 12-person team to implement Tableau for data visualization, supporting the sales of China Mobile Cloud products to enterprise customers.
- Implemented Git for version control and streamlined deployment processes using CI/CD practices, improving workflow efficiency and code quality and demonstrating deep understanding in software life cycle optimization.

#### **PROJECTS**

# Advanced Analytics for Search Optimization and Predictive Modeling on GCP Course Project

NY. US

Jan 2024 - Apr 2024

- Implemented a feedback system using Rocchio algorithm on GCP, achieving over 90% accuracy after one iteration.
- Collaborated with one teammate to integrate SpaCy, SpanBERT, and Gemini to do data mining for a more intelligent search experience, reflecting deep experience with batch processing and real-time data streaming.
- Collaborated to do data mining to identify key predictors of business closures in NYC, leveraging advanced analytics to drive strategic urban planning decisions.

## **Image Captioning with Multi-Head Attention and Transformer** Course Project

NY, US Oct 2023 - Dec 2023

Developed an image captioning system using multi-head attention and Transformer architecture to improve the automatic generation of captions from images.

This project leveraged the Flicker8k dataset and achieved a notable BLEU-4 score exceeding 60%.

# **Collaborative Development of a Second-Hand Marketplace**

NY. US

Course Project

Oct 2023 - Dec 2023

- Led a 4-person team in developing a second-hand marketplace platform from initial design through deployment, utilizing Ruby on Rails, React, and Kubernetes-managed microservices architecture.
- Automated infrastructure provisioning and configuration using Terraform (Infrastructure as Code IaC).
- Managed task allocation across frontend, backend, and testing phases employing Behavior-Driven Development (BDD) and Test-Driven Development (TDD).
- Designed user-centric features to enhance platform usability:
  - Enabled user registration and login capabilities, including seamless integration with Google accounts.
  - Implemented Google Maps API for address validation in user profiles.
  - Developed a product creation feature with photos stored in S3, and title, price, and descriptions hosted on PostgreSQL on EC2.
  - Created a responsive web interface deployed on S3 for optimal viewing across various devices.
  - Added a product deactivation feature post-purchase and developed a buyer rating system with reviews visible on seller profiles.
- Championed the use of Cucumber and RSpec for testing, achieving 100% coverage, and leveraged CI/CD practices to automate code testing to ensure high code quality and seamless updates.