# WENJIA ZHANG

Tel: +1-6468216047 Email: wz2647@columbia.edu

LinkedIn: <a href="https://www.linkedin.com/in/wzhang0820/">https://www.linkedin.com/in/wzhang0820/</a> LeetCode: <a href="https://leetcode.cn/u/matisse-4/">https://leetcode.cn/u/matisse-4/</a>

#### **EDUCATION**

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

NY, US

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

May 2024

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

### University of Electronic Science and Technology of China

Sichuan, China

### B.S. in Information Security

Jun 2019

• Core Courses: Data Structure and Algorithm; Computer Network; Operating System; Programming with C/C++; Network Security; System Security; Web Security; Cryptography.

## **TECHNICAL SKILLS**

- Languages: Python, JavaScript, Swift, C++, SQL, Go (familiar)
- ML & DS: TensorFlow, PyTorch, SpanBERT, Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn, Plotly, BeautifulSoup
- Full-Stack Dev: HTML, CSS, React.js, Node.js, Express.js, Flask, REST APIs, PostgreSQL, NoSQL
- Cloud & DevOps: AWS(EC2, S3, IAM), Google Cloud, Firebase, Heroku, Terraform, Kubernetes, Docker, CI/CD
- iOS & AR: Swift, SwiftUI, Unity, ARKit, CoreML, CreateML, AVFoundation, CocoaPods, SPM
- Version Control: Git, Linux

## WORKING EXPERIENCE

## **CloudStride Consulting LLC**

New Jersey, US

Software Engineer

Aug 2024 - Present

• Developed scalable web and mobile applications, incorporating **real-time data processing**, **cloud services**, and ML-powered features such as real-time **image recognition** (CoreML).

# China Mobile Communications Group Co.,Ltd.

Anhui, China

## System Support Engineer, Business Support Center

Jun 2019 - Dec 2021

- Led the development of a high-volume cloud-based e-commerce platform using React.js & Python, integrating a collaborative filtering recommendation algorithm based on personal behavior, increasing monthly revenue by 1.8%.
- Maintained **REST APIs** with multi-threading & concurrency, ensuring real-time data security and high availability.
- Familiar with OSI Model, TCP/IP, HTTP, DNS and secure communication protocols such as SSL/TLS.
- Managed over 1M+ user records via MvSQL, enforcing Role-Based Access Control (RBAC) to restrict unauthorized access.
- Worked in a 12-person agile team, enhancing the scalability, performance, and security of large-scale distributed systems.

# **PROJECTS** (More on my <u>website</u>)

# Movie Chatbot Development Using MongoDB (Certificate)

Apr 2024 - Apr 2024

• Built a retrieval-augmented generation (**RAG**) chatbot using MongoDB **vector search** with **embeddings** for enhanced **retrieval** & OpenAI API, improving movie-related Q&A performance.

## LLM-Powered Search Optimization on GCP (<u>Code</u>)

Jan 2024 - Apr 2024

- Developed an LLM-powered search optimization system on GCP Compute Engine, leveraging Google Search API, SpaCy, and SpanBERT to extract and expand relevant keywords from web pages for improved information retrieval.
- Enhanced query relevance and retrieval efficiency by generating semantically related search terms through LLM-driven keyword expansion.

### Refining Visual Question Answering with VGG16 and Attentional Deep Learning

Jan 2024 - Apr 2024

- Integrated VGG16 with attention mechanisms, achieving 87.2% accuracy on Easy-VQA with CNN for image features and LSTM for question processing.
- Applied data augmentation and softmax fusion to enhance generalization and classification robustness.
- Outperformed traditional CNN models in complex visual scene understanding.

### Collaborative Development of a Second-Hand Marketplace (*Code*)

Oct 2023 - Dec 2023

- Led a 4-person team to develop a second-hand marketplace with **Ruby on Rails**, React.js, managing **microservices** deploy with **Kubernetes** and automating infrastructure provisioning with **Terraform**, improving deployment efficiency and fault isolation.
- Built **REST APIs** for product creation and listings, and authentication(including Google OAuth), deployed on **AWS EC2**, with a responsive UI hosted on **AWS S3**.
- Designed CI/CD pipelines using Jenkins, Terraform, and Docker, ensuring 100% test coverage with RSpec & Cucumber (BDD/TDD).