WENJIA ZHANG

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

LinkedIn: https://www.linkedin.com/in/wzhang0820/ LeetCode: https://leetcode.cn/u/matisse-4/

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

WORKING EXPERIENCE

CloudStride Consulting LLC

New Jersey, US

Software Engineer

Aug 2024 - Present

- Built a note app using **React.js** for state management, enabling users to add and delete notes for task organization.(<u>CodeSandbox</u>)
- Created a video editor app with AVFoundation & AVKit, allowing users to trim videos, record voice and apply overlays.(<u>Demo</u>)
- Built a **secure** messaging app with **Firebase Firestore** (NoSQL DB), and **Firebase Authentication** to enable real-time communication with instant updates. (*Demo*)
- Developed a travel tracking app using **Node.js**, **Express.js**, and **PostgreSQL**, allowing multiple users to add travel locations on a map and light up their journey. (*Demo*)
- Built an **AR** flower **recognition** app using **CoreML** and a custom FlowerClassifier model, integrating **SwiftyJSON** and **Alamofire** to fetch Wikipedia details. (*Demo*)

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 **RESTful 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 MySQL, 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 website)

Movie Chatbot Development Using MongoDB (Certificate)

Apr 2024 - Apr 2024

- Ingested movie data into MongoDB Atlas and converted it into vector embeddings for enhanced retrieval.
- Developed a backend with Express.js and RAG-based AI retrieval using OpenAI API.
- Built a **React.js** frontend for users to interact with the chatbot and receive movie-related answers.

LLM-Powered Search Optimization on GCP (*Code*)

Jan 2024 - Apr 2024

- Implemented NLP-based search optimization models on GCP, using Compute Engine and Cloud Functions.
- Leveraged Google Search API, SpaCy, and SpanBERT for entity recognition.
- Demonstrated LLM-powered search prediction, improving efficiency and query understanding.

Collaborative Development of a Second-Hand Marketplace (<u>Code</u>)

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 and implemented CI/CD pipelines using Jenkins, Terraform, and Docker, ensuring 100% test coverage with RSpec & Cucumber (BDD/TDD)."