

Ruiyang Ji

+1(707)849-2690 - San Francisco, CA - New York City, NY - [Portfolio Website @ jerryji.netlify.app](https://jerryji.netlify.app) - rj378@cornell.edu - linkedin.com/in/jerryji2793 - github.com/jji-bigG

EDUCATION

Cornell University

Ithaca, NY, USA

Computer Science, BS; Mathematics, BA

August 2022 - May 2026; GPA: 3.9

Relevant Courses: CS4780 (ML for Intelligent Systems), CS4320 (Database Management Systems), CS2110 (Java Data Structures & Algo), CS3110 (OCaml Data Structures & Functional Programming), CS 4820 (Analysis of Algorithms), MATH4310 (Theoretical Linear Algebra)

TECHNICAL SKILLS

Programming Languages: Python, Typescript, OCaml, Java, Go

Web Frameworks: NextJS, SvelteKit, VueJS, Springboot

ML+Data: Pandas, HuggingFace, PyTorch, Pinecone, Postgres SQL

DevOps/MLOps: git GitHub GitLab, Continuous Deployment, Docker, Jenkins

WORK EXPERIENCE

LLM Algorithms R&D Internship

LeYan Technologies. Shanghai, China

June 2024 - August 2024

- Led the configuration and optimization of Docker environments and GitLab CI/CD pipelines, reducing deployment time by **30%** for testing OneFlow (PyTorch's Chinese clone).
- Brainstorm & document **20+** use scenarios for **RAG+LLM** e-commerce product recommendation assistant.
- Extract **80k** potential QA from Little Red Book (Chinese Instagram) product reviews on **100+** catalogs.
- Evaluate down to **50k** QA's for production with **prompt engineering** using OpenAI SDK + parallel computing.

CS 3110 Teaching Assistant

Cornell University, NY, USA

August 2024 - Present

- Attend grading sessions for the **3** midterm exams, **8** projects, and held office hours **2 times** a week
- Advise a group of 3-5 students on final project in **2000+** lines of OCaml code

Full Stack Externship

ToSupply.cn, Shanghai, China

July 2023 - August 2023

- Implemented Jenkins pipelines and Springboot microservices to streamline the deployment of internal databases and authentication systems with over **200+** employees, **1,000+** transactions.
- Contribute & PR to a mock React + Django full stack with automatically creating contracts for clients to sign.

PROJECTS

- CourseSphere**, Led a team to develop a LLM-RAG consulting app/bot to review, plan, recommend courses and professors in Natural Language.
Design, implement, assign tasks to teach friends NextJS and collaborate for some PRs.
Challenges: Team coordination, sprint task planning. **Technologies:** NextJS, shadcn/ui, Tailwind, TelegramAPI, Discord, Python, Pinecone, HuggingFace, and OpenAI. [Github \(WIP\)](#)
- Cornell Scraper & Extraction**, Efficient web scraper for faculties, Reddit reviews, RateMyProfessors, majors/minors, course offerings & descriptions under each college of Cornell. Preprocess & vectorize into [GitHub Kaggle](#)
- NumPy ML Lib**, Implemented common ML/DL algorithms: DNN, CNN, Multiheaded Attentions, Random Forest (decision trees), AdaBoost, Kernelized SVMs using NumPy only. [GitHub](#)
- Personal Portfolio Website**, Designed and developed a personal portfolio website using Tailwind CSS for frontend design and React NextJS for architecture. [Visit it!](#)

PUBLICATIONS

- Neural Network Based Mandarin Accents Regional Recognition (Using MFCC & CNN) [Link](#)

EXTRACURRICULAR ACTIVITIES

- Sports & Hobbies:** Photography, Tennis, Violin, Hiking (ask me for photos!), Cornell Slope
- Interests:** DevOps/MLOps, Software Development Engineering, **Toying around with a Linux VPS**