# Ruiyang Ji

707-849-2690 | rj378@cornell.edu | linkedin.com/in/ruiyangji | github.com/jji-bigG

# EDUCATION

## Cornell University

Ithaca, NY

Bachelor of Arts in Computer Science, Mathematics — GPA: 3.88

August 2023 - May 2026

## EXPERIENCE

## LLM Algorithms R&D Internship

June 2024 – August 2024

LeYan Technologies

Shanghai, China

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

# Full Stack Software Engineer

Sep 2024 - Present

Cornell CMSX

Ithaca. NY

- Maintain Cornell's official CS course management system, used by 8,000+ students for efficiency and reliability
- Collaborate with a team of 12 on a project over 100k+ lines of legacy and new Java code under supervision of Professor Andrew Myers

# CS 3110 Teaching Assistant

Aug 2024 – Present

Cornell University, NY, USA

Ithaca, NY

- Review and grade 3 midterm exams, 8 projects per semester.
- Held office hours **2 times** a week for **2** hours each debugging and explaining functional programming concepts to implement niche data structures.

## **Data Analytics & Applications**

Sep 2024 – Present

Cornell Electric Vehicles

Cornell University, NY, USA

- Develop React application to aggregate real time status data of our EV supporting various visualizations.
- Create backend web sockets to receive data from EV sensors and emit to Heroku Postgres and React app

# Full Stack Externship

July 2023 – Aug 2023

ToSupply.cn

Shanghai, China

- Implemented Jenkins pipelines and Spring Boot microservices to streamline the deployment of internal databases and authentication systems, supporting over 200+ employees and 1,000+ transactions.
- Contributed and submitted PRs to a mock React + Django full-stack application that automatically creates contracts for clients to sign.

## Projects

Jotion | Next.JS, Convex, TailwindCSS, Zustand

September 2024

- Developed a full-stack web application using with Next.JS for reviewing and editing documents and notes
- Integrated Clerk auth, Convex realtime database, and shadon/ui for styling and custom components
- Utilize recursive React components, react hooks, providers, suspense fallbacks

#### My ML Lib | Python, Numpy

May 2024

- Implemented various machine learning algorithms including Multiheaded Attentions, Random Forest (decision trees), AdaBoost, Kernelized SVM, CNN.
- Wrote unit tests for these functions using CS 4780 Machine Learning material

## TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, OCaml, Java Frameworks: React, Next.js, SvelteKit, Vue.js, Spring Boot

Developer Tools: Git, GitHub, GitLab, Docker, Kubernetes, Jenkins, Continuous Deployment, Jenkins

Libraries: Pandas, HuggingFace, PyTorch, TensorFlow, Pinecone, SQL (Postgres)