

F-1 Visa with Post-Completion OPT (Feb 2026 – Jan 2027) and STEM OPT Extension Eligibility until Jan 2029
Los Angeles, California

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EDUCATION

University of Southern California

Los Angeles, California

Master of Science, Spatial Data Science (STEM)

Jan 2024 to Dec 2025

Relevant Coursework: Machine Learning (DSCI552), Data Science at Scale (DSCI550)

National Taipei University of Business

Taipei, Taiwan

Bachelor of Business of Administration, International Business

Sep 2018 to Jun 2022

Minor in Information Management

Relevant Coursework: Object-Oriented Analysis, Data Structures, Operation System, Computer Security

PROJECTS

MERN Full-Stack E-commerce Platform

Los Angeles, California

React, TypeScript, Node.js, Express, MongoDB, JWT Authentication

2025 to Present

- Built a production-style MERN full-stack e-commerce application supporting real-world user and admin workflows.
- Designed React components, custom hooks, and centralized state management to support authentication, cart, and product workflows.
- Implemented JWT-based authentication and role-based access control, including protected admin routes and permission-aware UI rendering.
- Developed RESTful APIs using a layered backend architecture (controllers, services, models, middlewares) for product, cart, and order workflows.
- Modeled core e-commerce domains (User, Product, Cart) and implemented validation and middleware-based request handling for security and maintainability.

DSCI552 Machine Learning

Los Angeles, California

Supervised & Classical ML

May 2025 to Aug 2025

- Implemented baseline models (Logistic Regression, Decision Trees, Random Forests, SVM, kNN) for structured datasets.
- Conducted data preprocessing, normalization, and cross-validation to improve model generalization.

Ensemble Learning & Active Learning Frameworks

- Applied ClassifierChain for multi-label classification and evaluated with classification reports & confusion matrices.
- Developed Active Learning SVM approach: selected informative samples closest to the decision boundary, improving learning efficiency.

DSCI550 Data Science at Scale

Los Angeles, California

Scalable Data Extraction Pipeline

Jan 2025 to May 2025

- Implemented a Python, Spark pipeline to extract, clean, and transform large-scale unstructured data.
- Used regex and batch processing to improve parsing efficiency and achieved >90% clean data accuracy.

TECHNICAL SKILLS

Programming & Framework: Python (Flask, FastAPI, NumPy, Pandas, scikit-learn, TensorFlow, Keras), JavaScript

(React, Node.js, Express), TypeScript, SQL/NoSQL (PostgreSQL, MySQL, MongoDB), Go, C, Java, HTML/CSS

Systems & Tools: Git, GitHub, Bash, CI/CD (Docker, GitHub Actions), AWS, Testing & Debugging (Pytest)

Concepts: Full-Stack & Web Application Development, Cloud Computing, Scalable Systems & Performance

Optimization, Security & Compliance (KYC, Fraud Prevention), Data Analytics & Machine Learning, API Design

Languages: English (Professional Working Proficiency) | Mandarin Chinese (Native)