FRANCISCO MARTINEZ

Master of Computer Science Student - University of California, Irvine

PROFESSIONAL SUMMARY

Incoming Master of Computer Science student at UCI focusing on Artificial Intelligence and Machine Learning. Highly motivated recent baccalaureate with leadership experience and a strong background in web and mobile app development. Skilled implementing solutions with relational databases, authentication services, RESTful APIs, and front-end technologies.

EDUCATION

Master of Computer Science
University of California, Irvine

Sept 2025 - Dec 2026

Bachelor of Science, Computer Science

California State University - Dominguez Hills

Sept 2023 - Dec 2024

• GPA: 3.8

Cumulative GPA: 3.0

Certificate of Achievement, Computer Science

El Camino Community College

☐ June 2021 - May 2023

• GPA: 3.6

EXPERIENCE

MERCHANDISER

Costco Business Center

April 2021 - Ongoing

Hawthorne, CA

- Applied analytical skills to identify and resolve inventory discrepancies to ensure product availability
- Demonstrated leadership by addressing safety concerns and collaborating with management to implement preventative measures
- · Reduced inefficiencies in inventory management by utilizing problem-solving skills to optimize workflow

RESEARCH EXPERIENCE

RESEARCH ASSISTANT

California State University, Dominguez Hills

☐ Sept 2023 - May 2024

Carson, CA

- Conducted research leveraging AI/ML models and social network analysis to study misinformation propagation.
- Identified sub-networks vulnerable to misinformation due to high clustering and reliance on influential nodes, providing insights into structural vulnerabilities.
- Utilized Python, Pandas, and Pytorch to process large datasets and train predictive models

PERSONAL PROJECTS

PURRFECT-HEALTH FULL STACK MOBILE APPLICATION

React Native, TypeScript, Expo Go, Firebase

- Developed a mobile app to help pet owners manage feeding schedules, vet appointments, and routine reminders, offering a cost-free alternative to paid services
- Integrated Maps API to enable users to locate nearby pet care facilities quickly and efficiently
- Created use-case, UML, and flow diagrams to document system functionality, user interactions and process flows for clear communication and a structured development.

PERSONAL PORTFOLIO

React.js, TypeScript, AWS S3

- Designed and developed a responsive, cross-platform portfolio website using React.js and TypeScript to demonstrate relevant education, skills and experience
- Implemented AWS S3 bucket functionality to safely store and retrieve essential project assets such as resume and professional photograph.

SKILLS

Communication Leadership Team Work & Collaboration	Responsible Adaptability and Flexibility
Node.js TailWind CSS Mobile App Development Git	GitHub Trello Ubuntu AWS S3 MySQL
PostgreSQL ExpoGo Scrum-Agile Pandas PyTorch	Scikit-Learn SHAP Explainer NetworkX
Firebase Firestore/Auth	

PROGRAMMING LANGUAGES

Java C++ Python