

KAITLYN JAO

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EDUCATION

California State University, Fullerton
Bachelor of Science - Computer Science

Fullerton, CA
Aug. 2023 - May 2027

EXPERIENCE

Software Developer Intern

Wonder Women Tech

Sep. 2025 – Present

Long Beach, CA

- Improved page render speed **40%** and cut initial JS bundle **30%** by refactoring **React/TypeScript** UI into modular components with code-splitting and lazy loading
- Cut API latency from **600ms → 180ms** by optimizing REST endpoints and **SQL** queries via server-side caching
- Increased registration attribution accuracy **3x** by building a **Python** ETL/analytics service tracking **25+** events; shipping automated weekly dashboards for organizers

Lead Teaching Assistant

CodePath x CSUF CiR

Aug. 2025 – Present

Fullerton, CA

- Mentored **80+** students through weekly **C++** coding labs, driving a **15%** improvement in student engagement and **25%** markup in engaged-student grades

Software Engineer Intern

Orange County Mosquito and Vector Control District

Feb. 2024 – Aug. 2024

Garden Grove, CA

- Developed internal **PHP/PostgreSQL** web app to capture **100%** of field visit details (location, issue, remediation) from **30+** technicians, adding validation checks and error logging, reducing data-correction tickets by **30%**
- Refactored backend data-routing logic to normalize and fan out visit records to analytics, customer, and reporting endpoints in real time, cutting manual operations by **40%**
- Incorporated iterative feedback, implementing **15+ enhancements** that increased user satisfaction ratings by **25%**

Software Engineer Researcher

CIC-PCUBED

Apr. 2025 – Jun. 2025

Remote

- Architected a **Python** pipeline for **NASA CMAPSS** that cleans and orders engine cycles, then serves them via **FastAPI**, making **98%** of **42K+** cycles model-ready for anomaly detection
- Engineered **3.5M+** rolling and cycle-level features aligned to operating regimes, increasing anomaly signal-to-noise by **40%** and reducing false positives by **25%**
- Trained **LSTM autoencoders** and isolation-based detectors to flag off-nominal cycles with **92%** precision and **88%** recall, enabling detection **12–20+** cycles before failure (**15%** earlier than baseline)

AI Robotics Intern

ASSURE-US

May 2025 – Sep. 2025

Anaheim, CA

- Developed a **Python/C++** vision and navigation (**TensorFlow, OpenCV**) for obstacle detection and routing on an outdoor robot; scaled training **10K→30K**, cut false negatives **42%**, improved route completion **90%→97%**
- Deployed via **TensorFlow Lite** with post-training quantization on **Raspberry Pi**, inference **250ms → 90 ms** at **11 FPS**; **pytest/unittest** on perception/control hit **85%+** coverage to stop regression.

PROJECTS

Latte Locator | *Google Maps API, Next.js, JavaScript, PostgreSQL*

[github/latte-locator](https://github.com/latte-locator)

- Built a real-time café finder in **Next.js** using **Google Maps API** and browser geolocation
- Used **PostgreSQL** to store users/café/search history and cache Google Maps results; cut repeat external calls by **35%** and served common queries **<150 ms**
- Added a data layer combining fresh Google data with Postgres cache, secured with env-based API keys and rate limits; kept error rates **<1%** and supported **1,000+** requests/day.

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, PHP, TypeScript, Java, C#, SQL

Frameworks/Libraries: React, Next.js, Node.js, Spring Boot, Django, .NET, TensorFlow, PyTorch, FastAPI

Developer Tools: Git, npm, Postman, venv, unittest, TensorBoard, Docker, Pytest, Unity