

SIMON YAN

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EDUCATION

University of California, Santa Barbara - B.S., Computer Science

Sep 2023 - Jun 2027

- **Honors**: Dean's Honors, Engineering Honors Program
- **Relevant Courses**: Data Structures & Algorithms, Object-Oriented Design, Machine Learning, Deep Learning, Generative AI, Databases, Software Development, Programming Languages, Operating Systems, Distributed Systems, Entrepreneurship, Negotiation

TECHNICAL SKILLS

- **AI/ML**: Python, TensorFlow, PyTorch, LangChain, FastMCP | **Front-end**: React, JavaScript, TypeScript, Node.js, CSS | **Back-end**: Golang, Java, C++, MySQL | **Others**: Git, Amazon Web Services
- **Certifications**: AWS Certified Cloud Practitioner

EXPERIENCE & PROJECTS

AI/ML Software Engineer Intern | Censys

Jun 2025 - Sep 2025

Threat Hunting, Collections, and Investigation modules Javascript | Typescript | React | Python | LangChain | FastMCP | FastAPI

- Architected automated threat hunting investigations by orchestrating multi-agent AI workflows using LangChain and MCP tools, integrating Censys data to provide real-time Internet threat intelligence
- Designed front-end UI components transforming parsed data into user-friendly visualizations, improving readability
- Collaborated with design and product teams, communicating through non-technical explanations and visual platforms such as Miro and Figma

Software Developer, Outreach Lead | ACM Industry

Mar 2025 - Jun 2025

Financial analysis web application with PricewaterhouseCoopers (PwC)

JavaScript | React | Python | PyTorch | D3.js

- Implemented AI models for financial forecasting, anomaly detection, and correlation testing to improve decision-making with data-driven insights
- Developed a full-stack web application with interactive dashboards to highlight spending trends and identify anomalies
- Coordinated communication between project team and PwC correspondent, ensuring timely updates and translating technical concepts for non-technical stakeholders

Machine Learning Research Intern | University of California, Santa Cruz

Dec 2021 - May 2022

Electric demand prediction modeling for power grids

Python | TensorFlow | PyTorch

- Investigated electric load forecasting and quantified effects of renewable energy integration on power grid performance
- Achieved **95%** prediction accuracy by optimizing models using regression, neural network, and ARIMA algorithms
- Delivered analysis on model training and performance, provided actionable insights on improving load forecasting

SOLPower

Feb 2025

Solar energy infrastructure site suitability web application

JavaScript | React | Python | D3.js | Flask | Groq

- Led front-end development for a solar prediction dashboard, coordinating with back-end team under a tight timeline
- Built an interactive AI-powered US map with D3.js and integrated an AI chatbot through Groq for additional insights
- Won **1st Place** "Best Overall" at DataOrbit 2025, a 36-hour hackathon at UC Santa Barbara with over 200 participants

Worldly Bites

Mar 2024 - Aug 2024

AI recipe recommendation mobile application

JavaScript | React | Node.js | Python | Flask API | TensorFlow

- Developed a cultural discovery mobile app leveraging APIs to connect users with authentic recipes across the Internet
- Improved user experience by adding both manual ingredient input and AI camera recognition for 40+ common foods
- Trained TF-IDF and classification models to recommend recipes and predict cuisines from user-entered ingredients