github.com/evwillow linkedin.com/in/evwillow

Evan W Maus

Economics | Data Science | San Francisco

evan_maus@berkeley.edu evwillow.com

Planned Graduation: May 2027

-EDUCATION-

Berkeley, CA

University of California, Berkeley

- B.A. Economics and Data Science, Minor in Computer Science
- Coursework: Data Structures (CS61B), Econometrics, Probability, Statistical Modeling; planned: AI, Game Theory, upper-div CS/DS.
- Research: ML-based trading—returns forecasting, factor models, portfolio optimization on market & alternative data.
- Clubs: Berkeley CSA; Undergraduate Economics Association.

-EXPERIENCE-----

Intern

necoTECH - Sustainable Materials Venture

May 2023 - September 2023

- Automated federal contract discovery with Python/Pandas, cutting 200+ staff hours and \$5,000 in annual costs producing a return far greater than the cost of the internship itself.
- Partnered with executives to convert 1,000+ raw leads into a ranked pipeline, presenting findings in strategy sessions that influenced key launch decisions.

Fullstack developer January 2024 - Present

- Built high-performance websites with Next.js and Supabase, integrating market APIs and advanced data visualizations while implementing optimized database queries and scalable backend logic.
- Tripled client traffic (200–300% growth) an outcome most startups fail to achieve even with entire web teams.
- Led client engagement from design to deployment, proving I can own the full product lifecycle while delivering reliable, production-grade backend systems with measurable business impact.

Gallery Attendant

BAMPFA, UC Berkeley

Aug 2024 - Nov 2024

- · Entrusted with safeguarding high-value artwork and visitor safety in one of Berkeley's most prestigious museums.
- Provided frontline operational support, ensuring a professional environment and seamless guest experience.

-ACADEMIC PROJECTS-

- **COMPSCI 61B** Engineered advanced data structures and graph algorithms in Java that outperform typical coursework, directly applied to high-frequency trading system design and order-book management.
- Online courses Went far beyond classroom learning mastered Python, backend systems, and data structures, while self-directing into stochastic processes, numerical optimization, and quantitative finance at a professional level.

-INDEPENDENT PROJECTS-

- Quantitative Trading Engineered a breakout pattern analysis tool with Next.js and TypeScript (trade.evwillow.com) that processed and analyzed 100,000+ samples across multiple timeframes. Applied reinforcement learning to outperform benchmarks, delivering 40%+ simulated returns on 20 years of backtests performance rivaling hedge-fund quant systems. Led peer collaboration on GitHub, mentoring teammates on code standards and coordinating reviews that improved reliability and taught others industry-grade practices.
- Quantitative Risk Analysis Built an LSTM-based stock prediction model integrating Value-at-Risk (VaR) and volatility metrics on a 10,000-stock dataset, pushing risk modeling beyond typical undergraduate work. Engineered advanced indicators and stress-testing tools with Wharton Research Data Services data, producing professional-grade risk-adjusted scanners. Published full pipeline and documentation on GitHub to set a peer standard.
- Productivity Optimization Tool Designed and deployed a Java + Google Sheets + Google Calendar tool that increased

efficiency by \sim 20% through automated ranking and task prioritization. Shared with peers, who immediately adopted it to optimize workflows — proving I design solutions that become benchmarks for others.

-TECHNICAL SKILLS-

- Expert: Python, JavaScript, SQL, C++, Next.js, Node.js, React, Tailwind, Git/GitHub tools I've already used to outperform industry standards.
- Advanced in Data/ML: Pandas, NumPy, Matplotlib, Seaborn, JUnit, optimization libraries, machine learning, and data analysis applied at a professional scale.
- Working knowledge: Docker, Linux, Scipy continuously integrating into projects far beyond classroom scope.

-LEADERSHIP & ACTIVITIES-

Founder and President

Student Climate Action Team

January 2023 - August 2024

- Founded and scaled a 15-member organization, motivating ~10 active volunteers and mobilizing 50–100+ participants per event fostering teamwork, consensus, and community engagement that drove measurable action.
- Forged partnerships with NGOs, city council, and university groups to launch a renewable program cutting household CO₂ emissions ~10% across 10,000 homes (~70k tons over 10 years).
- Built and managed the team's website, centralizing resources and expanding outreach to sustain engagement.
- Recognized by city council, NGOs, and local media; invited to present projects that influenced renewable energy policy.

Eagle Scout October 2023

• Directed 50 volunteers over 5 months to construct a 20-acre environmental education park with 2 miles of trails.

Global Scholar Diploma Columbus Council on World Affairs

April 2023

• Capstone-based global competency program; completed seminars and a final project in international affairs/economics.

Public Initiative Attempt - City Green Belt Project

2022

• Attempted to secure a citywide "green belt" — failed publicly, but used the experience to develop persistence, expand community networks, and later succeed in sustainability partnerships.

Berkeley Computer Science Association (CSA)

Summer 2025 - Present

· Active in weekly technical workshops, collaborating with peers and engaging with industry speakers.

Undergraduate Economics Association (UEA)

Summer 2025 - Present

· Contribute to applied economics research projects and weekly discussions at near graduate-level rigor.

-LANGUAGES-

- **English** Native proficiency.
- Spanish Near-fluent in speaking, reading, and writing through school and immersion
- Chinese Conversational; actively expanding fluency for professional application
- Technical Languages: Python, JavaScript, SQL, C++ applied in production-grade systems

-INTERESTS / DECLARATION-

- Interests: Technology, finance, AI, climate, entrepreneurship, and data not as hobbies, but as domains I've already began shaping.
- **Declaration**: I am building a career at the intersection of AI, finance, and sustainability, leveraging data-driven methods to create scalable solutions with global impact.