

# Daniel Chu

☎ (408) 379-6785 ✉ daniel\_chu@berkeley.edu 🌐 linkedin.com/in/daniel-e-chu

## EDUCATION

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**University of California, Berkeley | Walter A. Haas School of Business**

**Expected May 2029**

*Business Administration, BS*

Relevant Coursework: Business Foundations, Analytic Geometry and Calculus, Concepts of Probability (IP)

**Bellarmino College Preparatory**

**May 2025**

*High School Diploma*

**GPA: 4.0/4.0, 4.531/5.0**

Activities: Economics Club, Speech and Debate, Bell Online, Chemistry Club; UCSB Research Mentorship Program (2024), UCSB Summer Research Academies (2023), The Stanford Daily Journalism Workshop (2023), UCSC COSMOS (2022)

## PROJECTS

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**Haas Social Sector Solutions (S3): SF Maritime National Park Association**

*Consultant (Incoming)*

**Starting January 2026 | Berkeley, CA**

- Chosen as one of few undergraduate students to collaborate with MBA candidates and a McKinsey advisor
- Refining program strategy to increase visitation; identifying potential partnerships and funding opportunities

**Google Cloud - CSCO - Supplier Responsibility and Compliance**

*Consultant*

**September 2025–December 2025 | Berkeley, CA**

- Planned an educational curriculum of tools, best practices, and emerging technologies for hyperscaler suppliers to promote responsible sourcing, sustainable human rights practices, and proactive data-driven risk management
- Designed a curriculum including 15 lessons and 8 interactive activities on topics like responsible sourcing practices, AI/ML sustainability applications, and tools for risk assessment, supplier monitoring, and supply chain mapping
- Developed and deployed an online platform to be used by Google, the Tech Against Trafficking Coalition, and BSR

**Simulating Decentralized Exchange Transaction Ordering Sequencing Rules to Reduce Price Deviation**

*Student Researcher (UCSB RMP)*

**June 2024–August 2024 | Santa Barbara, CA**

- Investigated MEV prevention and transaction ordering through sequencing algorithms under Professor Nir Chemaya
- Conducted 1000 simulations on transaction order, maximal extractable value (MEV), and price deviation in Python
- Authored research paper proving a 15% decrease in price deviation by the Clever Look-Ahead Volatility Reduction (CLVR) sequencing rule compared to the Greedy Sequencing Rule (VHGSR); presented at final research symposium
- Contributed modified price volatility equation and simulated blocks data to final paper on CLVR and price volatility

## WORK EXPERIENCE & ACTIVITIES

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**Intel, Sales and Marketing Group**

*Sales Operations Intern (Incoming)*

**Starting May 2026 | Santa Clara, CA**

**Association for Socially Responsible Business (ASRB)**

*Consultant*

**September 2025–Present | Berkeley, CA**

- Collaborated with 6 consultants on a semester-long project delivering sustainability and growth recommendations
- Synthesized research into actionable presentations, incorporating graphical, statistical, and evidence-based evidence

*Project Manager and Director of Professional Development (Incoming)*

**Starting January 2026 | Berkeley, CA**

**Blockchain @ Berkeley**

**September 2025–Present | Berkeley, CA**

*Research and Governance Department*

- Operate decentralized protocol nodes to research and vote on key protocols like Polygon, Aave, Uniswap, etc.
- Created website with Figma prototyping, variables, and components; developed Parkfi (blockchain-based parking rentals) with Solidity; wrote paper on price volatility and transaction splitting in batch auctions for MEV prevention

## SKILLS & INTERESTS

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**Skills:** *Google Suite:* Sheets, Docs, Slides, Sites, Drive | *Microsoft Office:* Word, Excel, PowerPoint, OneDrive |

*Programming:* Python, Next.js, Solidity | *Languages:* Mandarin, Spanish | *Surveying:* Qualtrics | *Project Management:*

Notion | *Technology:* Blockchain, Web3, Generative AI | *Design:* Figma, Framer

**Interests:** Chinese R&B, Korean R&B, Cats, Cucumbers, Cryptocurrency, Skincare, Taiwan, Thrifting