AURITRO DUTTA

858-319-7679 | audutta@ucsd.edu | https://www.linkedin.com/in/audutta/

EDUCATION

University of California, San Diego | San Diego, CA

June '25

- Bachelor of Science in Business Economics, Bachelor of Science in Mathematics-Computer Science
- Cumulative GPA: **3.9/4.0** | Provost Honors | Selected as a member of UC Investments Academy Relevant Coursework: Accounting, Business Finance, Micro/Macroeconomics, Econometrics, Investment Banking

PROFESSIONAL EXPERIENCE

Dream Venture Labs (Corporate Finance Intern) | Boston, MA

Nov '23 - May '24

- Assisted in creating and progressing 5+ complex financial models using company filings (10Ks, 10Qs) and spreadsheets for ideal budgeting, resource allocation, and identifying areas for financial optimization.
- Enhanced data processing efficiency by implementing streamlined procedures, resulting in a 15% reduction in the time required for data extraction and synthesis from financial reports and databases.
- Collaborated with 6 team members to develop comprehensive investment theses, including forecasts, and risk assessments, resulting in a 25% accuracy increase when employing investment strategies.
- Created a financial pitch deck that included information about the target market, market opportunity, identifying the competition, and an investment thesis, garnering interest from 7+ investors.
- Conducted revenue research to define the ideal prices to set for transaction fees and monthly subscriptions.

Triton Consulting Group (Consulting Associate Intern) | La Jolla, CA

Oct '23 - Present

- Employed advanced analytical techniques to extract actionable insights from complex datasets that contributed to a 10% increase in client satisfaction through data-driven decision-making.
- Developed and refined 10+ financial models such as Company Valuation and Cash Flow Models to support clients in assessing business scenarios and making decisions by forecasting future performance.
- Achieved a 12% reduction in forecasting errors through careful model calibration and scenario analysis.
- Compiled and presented findings in 15+ clear and concise reports and presentations using PowerBI and Tableau, helping effectively communicate complex information succinctly to both technical and non-technical clients.

Kubby (Business Development Intern) | San Francisco, CA

Sep '23 – Nov '23

- Worked closely with cross-functional teams, including marketing, product development, and finance, to align business development efforts with overall company objectives at a SaaS startup, resulting in a 15% project efficiency increase.
- Compiled data on competitors, customer behavior, and market dynamics contributing to the development of a comprehensive market intelligence database.
- Managed the CRM system by updating client information, recording interactions, and generating reports to track sales.
- Improved data accuracy by 20% through regular audits and proactive data cleansing initiatives, ensuring reliable sales tracking and decision-making information.

LEADERSHIP EXPERIENCE

$\label{eq:conditional} \textbf{UC San Diego} \; (\textbf{Resident Assistant}) \mid \textbf{San Diego}, \, \textbf{CA}$

Jul '23 – Jun '24

- Executed administrative tasks and operated as a personal support and guidance source to 80+ students.
- Organized and hosted events in collaboration with the college's professional residential staff and the dean resulting in effective community-building, improving 800+ students' college experience.
- Mediated and solved conflicts through effective communication and enforced policy through assertive instruction.

Undergraduate Investment Society | San Diego, CA

Sep '22 – Present

- Spearheaded research on economic trends, policy developments, and market dynamics, providing valuable insights to members through presentations, reports, and discussion forums.
- Applied data analysis and visualization tools, such as RStudio and Stata, to interpret economic data, create informative charts and graphs, and present findings visually compellingly.
- Attended seminars, workshops, and guest lectures, gaining exposure to a wide spectrum of finance theories and their real-world applications, helping stay up to date with financial trends.

SKILLS & INTERESTS

- Skills: Financial & Valuation Modeling, MS Excel, MS Powerpoint, Fundamental Analysis, Portfolio Management, Statistical Analysis (R, Stata, SPSS), Data Visualization (Tableau, Ggplot, QlikView, Google Data Studio)
- Interests: Chess, Rock Climbing, Roller-skating, Gaming, Food Exploring, Traveling
- SAT: 1510/1600 (Math: 770, Reading/Writing: 740), 99th percentile