

SAHAS GOLI

+1 (408) 797-7244 | sg2636@cornell.edu | San Francisco, CA, USA | [linkedin.com/in/sahasgoli](https://www.linkedin.com/in/sahasgoli) | github.com/Sahas266

EDUCATION

Cornell University – College of Engineering

Bachelor of Science, Computer Science & Applied Math

Aug 2024 – May 2027

GPA: 4.0

PROFESSIONAL EXPERIENCE

Pensieve.co

Software & AI Intern

June 2025 – August 2025

San Francisco, CA, USA

- Built an AI grading system to automate classroom scoring, reducing instructor workload and standardizing feedback.
- Fine-tuned foundational models against instructor evaluations, achieving 95% scoring alignment and boosting trust in automations.
- Extracted and processed classroom datasets to create structured training data, accelerating AI model development.

University of California – San Diego

Data Specialist

January 2025 – June 2025

La Jolla, San Diego, CA, USA

- Researched the yield differential between green and conventional bonds, delivering a detailed comparative analysis framework.
- Retrieved fixed-income data via Bloomberg Terminal and constructed custom US corporate bond indices for market benchmarking.
- Built a data-gathering and filtering methodology for green bond identification, ensuring compatibility with econometric models.

IBM

Software Intern

June 2023 – August 2024

Remote

- Developed JAX-RS APIs to replace slow retrieval calls, accelerating access by 30% for Cognitive Telescope Network researchers.
- Implemented image-generation algorithms to address low-resolution telescope outputs, boosting clarity for research analysis.
- Optimized API functionality with the engineering team to resolve reliability issues and increase uptime for real-time workflows.

Thermo Fisher Scientific

Software Intern

March 2022 – August 2023

Pleasanton, CA, USA

- Overhauled genome libraries misaligned with updated NCBI databases and DNA-sequencing guidelines to meet current standards.
- Collaborated with cross-functional teams to tackle high error rates in microbe identification, reducing data errors by 15%.
- Integrated new sequencing guidelines into microbial genome pipelines, ensuring compliance with latest genomic standards.

PROJECTS & OUTSIDE EXPERIENCE

Cornell Blockchain

Investments Team

October 2025 – Present

Ithaca, NY, USA

- Won 1st Place at Penn Blockchain Conference Hackathon 2026 for Phantom Pool, a privacy-preserving prediction-market dark pool with off-chain price-time matching, iceberg execution, cross-chain settlement (Polygon/Solana/TRON), and AI news-signal routing.
- Built a Rust causal-inference engine (2SLS with SVD-stabilized OLS, Hausman/Sargan/first-stage-F diagnostics) over a 2.8M-row multi-provider crypto data warehouse to identify causal drivers of DeFi asset returns across a 72-node structural causal graph.
- Contributed to DormDAO's off-chain stack on Base L2, building strategy engines and trade intent for spot, perp, and options routing.
- Built guardrail simulations and monitoring to enforce risk limits and deliver institutional-grade custody for university trading vaults.

Student Foundation Investment Committee UCSD

TMT Analyst, Quantitative Analyst

September 2024 – June 2025

San Diego, CA, USA

- Helped manage a \$1.3M+ endowment portfolio, ensuring 100% of returns funded UCSD student scholarships.
- Conducted DCF model-driven equity research via Bloomberg Terminal to pinpoint undervalued stocks for fund investment.
- Conducted risk parity analysis to advise a more balanced industry risk profile and presented pitch decks to portfolio managers.
- Built an Analyst Hub with web scrapers, LLMs, and SMTP news alerts, streamlining research for asset management teams.

Sustainable Investment Group at UC San Diego

Quantitative Analyst

September 2024 – June 2025

San Diego, CA, USA

- Applied linear regression, ARIMA, GARCH models to fundamentals and ESG metrics, informing sustainable investment decisions.
- Automated DCF valuation with an Excel VBA model using LSEG, cutting manual processing time and errors for equity research.
- Developed an adaptive pairs trading crypto strategy using deep Q-Learning, HMMs, and Bayesian inference.
- Represented UCSD at UCLA DataFest with a multi-factor vector autoregression model improving leasing forecast accuracy.

Triton Quantitative Trading

Competition Team, Board Member

September 2024 – June 2025

La Jolla, San Diego, CA, USA

- Solved time-limited Fermi-style estimation problems in the Jane Street San Diego Estimation, earning first place.
- Developed a momentum-based mega-cap equity strategy with Monte Carlo optimization, winning Open-Quant League 2025 Q1.
- Organized and hosted seminars on risk management, options, and pricing strategies, equipping teammates with advanced insights.

ADDITIONAL INFORMATION

Skills: Java, Python, C/C++, OOP, DSA, NumPy, Pandas, Data Science, Financial Modeling, Business Analytics, Excel/Sheets

Achievements: USA Computing Olympiad Gold Medalist, AIME Qualifier, Top 300 in IMC Prosperity 4 Algorithmic Division

Languages: English (fluent), Telugu (fluent), Spanish (elementary)