SIDDHANT SUKHANI

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EDUCATION

Stanford University 2025–2027

Masters of Science in Computational Mathematical Engineering (Mathematical Computational Finance Track)

Georgia Institute of Technology

2022 - 2025

Bachelor of Science in Applied Mathematics and Computational Data Analysis

CGPA: 3.97

PUBLICATIONS

SubjECTive-QA (NeurIPS Datasets and Benchmarks 2024)

Aug 2023 - Dec 2024

- Pardawala, H., Sukhani, S., Shah, A., Kejriwal, V., Pillai, A., Bhasin, R., DiBiasio, A., Mandapati, T., Adha, D., & Chava, S. (2024). SubjECTive-QA: Measuring Subjectivity in Earnings Call Transcripts' QA Through Six-Dimensional Feature Analysis.
- Awards: President's Undergraduate Research Award, College of Sciences Award, Student Government Award.

Language Modeling for the Future of Finance

June 2024 - Present

- Scraped 400 papers from ACL Anthology using Selenium and filtered financial criteria to synthesize an initial taxonomy.
- Analyzed and segregated papers based on methodologies, tasks, data years, sources, metrics, code availability, funding.
- Conducted in-depth quantitative and qualitative analysis of the financial AI space over 7 years and under review at the Conference on Language Modeling (CoLM).

Words That Unite The World

Aug 2024 – Present

- Scraped monetary policy communications from 27 central banks across 28 years (380k total sentences).
- Analyzed and annotated 25k sentences and developed 133 page annotation guide (unique for each bank).
- Evaluated 16 LMs over 15,075 benchmarking experiments with zero shot, few shot & annotation guide prompting.
- Conducted Agentic meeting minute generation and economic analysis with inflation based data.
- Submitted 233 page paper to Neural Information Processing Systems D&B 2025. Under Review.

WORK EXPERIENCE

Financial Services Lab, Georgia Institute of Technology

May 2024 - Present

Fintech Fellow & Undergraduate Research Assistant

Atlanta, GA

- Creating a backtrading engine using Monte Carlo simulations and bootstrapping.
- Coding framework for financial data using backtrader to compute 55 risk metrics per strategy.
- Designing methods to scrape SEC-EDGAR filings (10-K, 10-Q, 8-K) and identify credit agreements.

Prabhudas Liladhar

Jan 2024 – Jul 2024

Quantitative Researcher

Remote

Collaborated with quantitative traders and engineers to develop a contribution-attribution model for mutual funds.

- Enhanced relative value analysis for mutual funds, improving analytical systems by 22%.
- Developed a five-layer mutual fund analyzer using advanced statistical, quantitative, and econometric models.
- Generated a novel trading strategy and ML-based tool achieving 13.5% alpha with a team of 15 researchers.

Mathematics Department, Georgia Institute of Technology

Aug 2023 - Dec 2024

 $Honours\ Undergraduate\ Teaching\ Assistant$

Atlanta, GA

• Teaching honours-level differential equations and multivariable calculus to classes of 50+ students biweekly.

Research and Projects

Multi-Asset Dynamic Portfolio (MADP)

May 2025 - Present

- Developing quantitative trading strategy to dynamically allocate funds between equities, debt and commodities.
- Integrating regressive factor modeling and backtrading with stress testing to generate 24.5% CAGR (14.5% alpha).

End-to-End Adaptive Data-Pipeline Design & Implementation

May 2025 - Present

Freelancing with quantitative research hedge fund to automate data pipeline using Cron, Selenium and MongoDB.