

Sitong Li

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EDUCATION

University of Minnesota, Carlson School of Management

Minneapolis, MN

M.S. in Finance & Business Analytics — GPA: 3.97 / 4.00

Jun 2023 – Aug 2025

- Honors: Carlson Scholar (highest academic award), Merit-Based Scholarship
- GMAT Focus Edition 655 (equivalent to 710 on Classic GMAT)
- Relevant Coursework: Predictive Analytics, Causal Inference, Big Data Analytics, Financial Econometrics

Renmin University of China, School of Business

Beijing, China

B.B.A. in Accounting

Sep 2019 – Jun 2023

PROFESSIONAL EXPERIENCE

Ross School of Business, University of Michigan

Ann Arbor, MI

Data Analyst

Nov 2025 – Present

- Designed and deployed a scalable data pipeline integrating LLMs, FuzzyWuzzy string matching, and word embeddings to link records across heterogeneous administrative datasets, ensuring data accuracy and consistency through rigorous validation
- Built an ETL workflow and computer vision pipeline to process and analyze demographic data from applicant photos, enabling structured, large-scale population analysis and supporting data-driven product decisions
- Delivered cleaned, analysis-ready datasets and automated reporting outputs, translating business requirements into actionable data solutions for cross-functional stakeholders

RESEARCH EXPERIENCE

Olin School of Business, Washington University in St. Louis

Research Assistant to Prof. William Cassidy (Empirical Macro-Finance)

Nov 2024 – Nov 2025

- Digitized 1950s-era congressional hearing transcripts from scanned PDFs into structured text using the multimodal LLM Donut, building a document processing pipeline for downstream analysis
- Applied GPT-4 to classify topics and extract fiscal policy indicators (fiscal actions, policy styles) from 100,000+ lines of congressional testimony
- Employed BERT-based entity resolution to link speaker identities to party affiliation and measure partisan sentiment in testimonies
- Scraped and merged member demographics (House/Senate), chamber majority composition, and session metadata into an analysis-ready panel
- Built an MNIR-inspired model (Gentzkow, Shapiro & Taddy, *Econometrica*, 2019) using word embeddings to quantify ideological divergence across party lines
- Computed cross-sectional dispersion in sentiment by speaker role and party affiliation across congressional sessions
- Conducted regression analyses linking macroeconomic outcomes to partisan rhetoric patterns in fiscal policy hearings

Carlson School of Management, University of Minnesota

Research Assistant to Prof. Haiwen (Helen) Zhang (Environmental Enforcement)

Mar 2025 – Aug 2025

- Converted 10 years of scanned regulatory emails to structured text using OCR and regular expressions, creating an automated data processing workflow
- Applied GPT-4 to extract key topics and inquiry points from 100,000+ emails across 1,000+ entities
- Used generative models to identify whether inquiries targeted public firms and extracted corresponding company names
- Built a GPT-4-powered search bot integrated with the Google Search API to retrieve entity-specific contextual information
- Matched email inquiries with EPA enforcement records; ran probit regressions to examine enforcement determinants

Carlson School of Management, University of Minnesota

Research Assistant to Prof. Haiwen (Helen) Zhang (Climate Risk Disclosure)

Nov 2023 – Aug 2025

- Built a web crawler to collect and parse 10,000+ full-text 10-K filings from SEC EDGAR, designing an ETL workflow for large-scale disclosure analysis
- Segmented filings into structured sections (Item 1A, Item 7, etc.) using regex and HTML parsing for item-level analysis
- Applied BERT and rule-based classifiers to detect and quantify climate risk disclosures across 500,000+ sentences
- Analyzed fair value disclosures in bank 10-Ks using GPT-4 applied to segmented text chunks
- Measured textual readability and systemic risk exposure using metrics from Campbell et al. (2014)
- Validated findings through panel regressions and event study models estimated in Stata

INDUSTRY EXPERIENCE

China International Capital Corporation (CICC)

Beijing, China

Equity Strategy Intern

Jun 2023 – Aug 2023

- Led HK-listed stock industry reclassification using an NLP model trained on A-share descriptions, achieving 90% primary and 70% secondary classification accuracy
- Synthesized macroeconomic growth and inflation factors to guide equity investment decisions using hypothesis testing

Harvest Fund Management Co., Ltd.

Beijing, China

Fixed-Income Research Intern

Dec 2022 – May 2023

- Estimated high-frequency duration of 30,000+ fixed-income funds using Ridge, Lasso, and convex optimization
- Built an attention-based pricing model with 80 bps accuracy improvement; implemented Campisi decomposition across 30,000+ holdings

China International Capital Corporation (CICC)

Beijing, China

Quantitative Research Intern

Jul 2022 – Dec 2022

- Analyzed 3,000+ mutual funds using Sharpe ratio and Fama-French factor models with rolling estimation windows
- Applied difference-in-differences to study employee stock ownership plans and stock prices; designed strategy achieving 2% abnormal return

Harvest Fund Management Co., Ltd.

Beijing, China

Quantitative Research Intern

Jan 2022 – Jul 2022

- Estimated high-frequency positions of 300+ thematic/index funds; identified predictive raw-material price factors via XGBoost
- Designed an EV sector scoring strategy; managed underlying data via SQL-based databases

SKILLS

Programming: Python, SQL, R, Stata, MATLAB, C++, Java, OCaml

Tools & Platforms: Git, L^AT_EX, Unix/Bash, Vim, Databricks, Spark, AWS, SAS, Slurm, HTML

Languages: English (Fluent), Mandarin (Native)

REFERENCES

Francesca Truffa

Assistant Professor Economics
University of Michigan
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William M. Cassidy

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