Stella Jia

stjia@hbs.edu stellajia.com

Education

2030 *	Ph.D. Technology Operations & Management (expected)
	Harvard Business School; Boston, MA
2025	B.A. Data Science
	University of California, Berkeley; Berkeley, CA

Research Experience

2023-	Research Assistant, Data Innovation and AI Lab; Haas School of Business, (Advisor:
	Professor Abhishek Nagaraj)
2023	Research Assistant, Digital Data and Design Institute; Harvard Business School,
	(Advisor: Professor Jacqueline Ng Lane)
2022-2023	Research Assistant, Sensory Systems & Behavior Lab; University of California, Santa
	Barbara, (Advisor: Professor Matthieu Louis)

Awards & Honors

2025	Phi Beta Kappa, UC Berkeley
2025	Outstanding Data Science Undergraduate Award (10 of 800+ in major), UC Berkeley
2025	Honors in Data Science (18 of 800+ in major), UC Berkeley
2023	PRIMO Fellow, Harvard Business School

Publications

Working papers

W1. **Jia, Stella** & Nagaraj, A. *Cloze Encounters: The Impact of Pirated Data Access on LLM Performance* 2025. https://www.nber.org/papers/w33598.

Presentations

- P1. Lab Meeting LISH @ Harvard Business School (Virtual). Jan. 2025.
- P2. Conference Economics of Information and Communication Technologies @ ZEW (Mannheim, Germany). June 2025.

^{*}Expected.

Work Experience

2024	Business Intelligence Engineer (Global Customer Delivery Experience), Amazon,
	Seattle, WA
2023	Data Scientist (Urban Air Mobility), NASA, Remote
2022	Data Scientist, Apex146, Santa Barbara, CA

Teaching Experience

2025	Econometrics Tutor, César E. Chávez Student Learning Center, Berkeley, CA
2022	Data Structures TA, UC Santa Barbara-Department of Computer Science, Santa
	Barbara, CA

Skills

Programming Languages: Python, R, SQL, Java, HTML/CSS

Technical Tools: Git, Tableau, LaTeX, Excel, Figma

Last updated: June 23, 2025