

# Nicholas Wong

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## EDUCATION

<b>Massachusetts Institute of Technology</b>	2026 <b>MFin</b> , Master of Finance GPA: 4.6/5.0
<b>UNC Chapel Hill</b>	2024 <b>B.S.</b> , Computer Science; <b>B.S.</b> , Economics; <b>Minor</b> , Statistics GPA: 3.95/4.0; Graduated with Highest Distinction
<b>Stanford University</b>	2026–28 Visiting Research Fellow (Non-Degree)
<b>Harvard University</b>	2024 Cross-Registration (Non-Degree) GPA: 4.0/4.0

**Selected Coursework:** Real Analysis; Probability Theory; Linear Algebra; Optimization; Advanced Econometrics; Time Series Analysis; Machine Learning; Deep Learning; Advanced Financial Mathematics; Fixed Income & Derivatives; Options & Futures

## RESEARCH EXPERIENCE

My research interests lie broadly within economics and computation. Currently, my interests include algorithmic economics, empirical finance, computational methods, and asset pricing.

<b>Stanford University</b> Graduate School of Business (Palo Alto, CA, USA)	2026–2028	<b>Incoming Research Fellow</b> Supervisor: Dr. Tim de Silva
<b>Massachusetts Institute of Technology</b> Sloan School of Management (Cambridge, MA, USA)	2026	<b>Graduate Research Assistant</b> Supervisor: Dr. Haoxiang Zhu
<b>Verition Fund Management</b> Fixed Income & Macro (New York, NY, USA)	2025	<b>Macro Research Intern</b> Supervisor: Nisarg Kamdar
<b>MIT–Panagora Asset Management</b>	2025	<b>Research Associate (Joint Finance Lab)</b>

Sloan School of Management  
(Cambridge, MA, USA)

Supervisors: Dr. Bhushan Vartak, Dr. Gita Rao

MIT–T. Rowe Price  
Sloan School of Management  
(Cambridge, MA, USA)

2024 **Research Associate (Joint Proseminar)**  
Supervisors: Mark Kritzman, Sébastien Page

## TEACHING EXPERIENCE

Massachusetts Institute of Technology  
MIT EECS  
(Cambridge, MA, USA)

2025 **Laboratory Assistant**  
Intro. to Programming and Computer Science

## RESEARCH PROJECTS

- **Double Descent in Financial Time Series.** Nicholas Wong. Research project for *6.7960 Deep Learning*, Massachusetts Institute of Technology. Empirical study of generalization behavior in overparameterized neural networks applied to synthetic and financial time series data, examining the conditions under which double descent emerges and fails in low signal-to-noise environments.
- **Portfolio Optimization.** Nicholas Wong. Research project conducted at Harvard University, supervised by Dr. Soroush Saghafian. Developed an ensemble machine-learning-based forecasting and sparsified Markowitz optimization framework for NASDAQ-100 equities, achieving improved risk-adjusted performance relative to market benchmarks.
- **Regulatory Response to the SVB Collapse: A Natural Language Processing Analysis.** Nicholas Wong and Priscilla Clark. Research project conducted at the Massachusetts Institute of Technology; supervised by Dr. Mike Chen and Dr. Andrew Zachary. Applied natural language processing techniques to analyze shifts in U.S. banking regulatory discourse before and after the Silicon Valley Bank collapse, testing research hypotheses and documenting increased emphasis on liquidity, capital adequacy, and systemic risk oversight.

## AWARDS

- Phi Beta Kappa, 2023.
- Dean's List, 2021-2023.

## LEADERSHIP

- Former Reconnaissance Team Leader, Singapore Armed Forces; led reconnaissance platoon of 30 soldiers in combat training and exercises.

## MISCELLANY

- Certifications: Machine Learning Specialization (Stanford University), Data Science Credential in Economics (UNC Chapel Hill), AI Fluency: Frameworks and Foundations (Anthropic), ChatGPT Prompt Engineering for Developers (DeepLearning.AI, OpenAI)
- Former competitive strength athlete (powerlifting) and competitive badminton player.
- Interests: fitness and strength sports, cooking, history, philosophy, mixed martial arts.