

RESEARCH	Formal methods, cyber-physical systems, control theory, (applied) category theory		
EDUCATION	University of Michigan, Ann Arbor		
	Ph.D., Electrical and Computer Engineering, May 2031 (expected).		
	• Advisor: Prof. Inigo Incer		
	M.S., Electrical and Computer Engineering, May 2028 (expected).		
	Cornell University		
	B.A., Mathematics and Computer Science, May 2026.		
	• Magna Cum Laude in Mathematics with Distinction in all Subjects • Phi Beta Kappa (ΦBK), Phi Kappa Phi ($\Phi\text{K}\Phi$)		
EXPERIENCE	University of Michigan, Ann Arbor	Ann Arbor, MI	
	<i>Graduate Student</i>	August 2026 - present	
	• Completed coursework and conducted research projects.		
	Cornell University	Ithaca, NY	
	<i>Project Lead & Undergraduate Researcher</i>	February 2024 - May 2026	
	Advisor: Prof. Sainyam Galhotra		
	• Studied existing literature in programming languages and databases. • Designed formal syntax and semantics for TQL, a novel domain-specific language for data discovery, by leveraging techniques from programming languages and databases research. • Implemented a proof-of-concept system for language-driven data discovery in Python. • Drafted two manuscripts compiling research results.		
	<i>Head Teaching Assistant</i>	August 2024 - May 2026	
	Courses: Functional Programming, Formal Verification, Machine Learning		
	• Supervised office hour assignments of 45+ TAs. • Oversaw grading sessions for assignments & exams. • Led proctoring team for course exams. • Led recitation sessions of 40+ students.		
	Computational & Quantitative Social Science at Cornell	Ithaca, NY	
	<i>Student Club Founder & President</i>	October 2023 - December 2025	
	• Founded and led a student organization interested in building data science and data engineering tools for research in the social sciences.		
AWARDS & PRESS	Featured Graduate for Cornell CIS Class of 2026		
	<i>Cornell Bowers College of Computing and Information Science (CIS)</i>	May 2026	
	• Selected by Cornell CIS to be the sole representative for the CS graduates of the Class of 2026. • Interviewed and featured across official university websites and social media channels (Linkedin, Instagram, X and Facebook). Andrew Kang '26: Making the most of undergraduate research opportunities.		
	2025-2026 CRA Outstanding Undergraduate Researcher Award (Honorable Mention)		
	<i>Computing Research Association (CRA)</i>	December 2025	

- Nominated by Cornell Math Department; received honorable mention from Computing Research Association (CRA) amongst undergraduates across North America in recognition of outstanding potential in computing research.

Cornell CS Department Course Staff Award (Nominee)

Cornell Bowers College of Computing and Information Science (CIS)

December 2024

- Nominated by faculty for course staff award in recognition of excellence in teaching.

Summer Research Experience for Undergraduates (Grant)

Cornell Bowers College of Computing and Information Science (CIS)

June 2024

- Selected and received \$7000 grant to participate in Cornell's BURE summer REU.
- Selected and received additional \$1000+ travel grant for conference presentation through Cornell's BURE extension.

PUBLICATIONS

Andrew Y. Kang, Yashnil Saha, and Sainyam Galhotra. [Towards General-Purpose Data Discovery: A Programming Languages Approach](#). arXiv Preprint, 2025.

Andrew Y. Kang, and Sainyam Galhotra. [TQL: Towards Type-Driven Data Discovery](#). IEEE International Conference on Big Data (**BigData**), 2024.

PRESENTATIONS

Cornell Entrepreneur of the Year: Undergraduate Research Talk

April 2025

- Represented undergraduate REU research for the college of computing and information science.
- Orally presented findings to alumni 'Entrepreneur of the Year' award recipient, John Bicket '02.

IEEE BigData 2024: Conference Paper Presentation (Oral)

December 2024

- Orally presented the paper, *TQL: Towards Type-Driven Data Discovery*.

Cornell CIS REU: BURE Symposium (Poster)

August 2024

- Presented poster summarizing results of summer REU research.

RELEVANT SKILLS

Formal Languages: C/C++, Python, Java, Assembly, Rust, OCaml, Rocq, Lean, SQL, L^AT_EX
 Natural Languages: English (native); French, Mandarin (proficient); Latin (intermediate)