ANDREW Y. KANG

🗷 +1-289-400-4802 | 🖸 ayk36@cornell.edu | 🛅 linkedin.com/in/ak-andrewkang | 🔗 andrew-kang.github.io

EDUCATION

Cornell University

August 2023 - May 2026

Bachelor of Arts | Double Major in Mathematics and Computer Science

Ithaca, NY

o GPA: 4.13/4.00

• Relevant Coursework:

→ Adv. Linear Algebra (Honors) \rightarrow Category Theory (Grad.) → Computer Organization \rightarrow Kleene Algebra (Grad.) → Abstract Algebra (Honors) → Systems Programming \rightarrow Discrete Mathematics \rightarrow Real Analysis (Honors) → Functional Programming \rightarrow Data Structures & OOP → Numerical Analysis \rightarrow Analysis of Algorithms \rightarrow Probability Theory → Machine Learning → PL & Compilers (Seminar) → Data Systems (Seminar)

Upcoming Coursework:

→ Operating Systems | Operating Systems Practicum

→ Compilers | Compilers Practicum

PUBLICATIONS

[1] Andrew Y. Kang, Yashnil Saha, and Sainyam Galhotra. (2026). Towards General-Purpose Data Discovery: A **Programming Languages Approach.** [in submission]

[2] Andrew Y. Kang, and Sainyam Galhotra. (2024). TQL: Towards Type-Driven Data Discovery. 2024 IEEE International Conference on Big Data (BigData), pp. 7338-7343. IEEE. December 15-18, Washington DC, USA.

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 research findings to alumni 'Entrepreneur of the Year' award recipient, John Bicket '02.
- 2024 IEEE International Conference on Big Data: Conference Paper Presentation (Oral)

December 2024

• Orally presented the paper, TQL: Towards General-Purpose Data Discovery.

Cornell CIS REU: BURE Symposium (Poster)

August 2024

• Presented poster summarizing results of summer REU research.

EXPERIENCE

• Project Lead & Undergraduate Researcher | Advisor: Prof. Sainyam Galhotra

February 2024 - present

Prism Lab | Cornell University • Studied existing literature in programming languages theory and data systems design. Ithaca, NY

- Designed formal syntax and semantics for TQL, a novel domain-specific language for data discovery, by leveraging techniques from programming languages and data systems research.
- Synthesized ImpRAT, a foundational algebraic model for data discovery in TQL.
- Led the architecture implementation by building a prototype system in Python.
- Exploring and developing potential efficient algorithms for tractable data discovery.
- Drafted two manuscripts compiling research results.

• Head Teaching Assistant

August 2024 - present

Courses: Functional Programming, Machine Learning | Cornell University

Ithaca, NY

- Office Hour Czar: supervised office hour activities & assignments of 45+ TAs.
- Head Grader: oversaw grading sessions for assignments & exams.
- Head Proctor: led proctoring team for course exams.
- Other Duties: led recitation sessions of 40+ students, hosted office hours, and graded assignments & exams.

Student Club Founder & President

October 2023 - present

Computational & Quantitative Social Science at Cornell | Cornell University

Ithaca, NY

• Founded and led a student organization interested in building data science and data engineering tools for research in the social sciences.

Andrew Y. Kang 1 of 2

AWARDS

• CRA Outstanding Undergraduate Researcher Award (Nominee)

October 2025

Computing Research Association (CRA)

- Nominated by Cornell's CRA committee to represent Cornell's undergraduate researchers.
- Final results from CRA still pending.

• Summer Research Experience for Undergraduates (Grant)

June 2024 - August 2024

Cornell Computing and Information Science

- 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.

• Cornell CS Department Course Staff Award (Nominee)

December 2024

Cornell Computing and Information Science

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

SKILLS

Formal Languages: Python, Java, C, C++, Rust, OCaml, Assembly, SQL, LATEX Natural Languages: English (native), French (proficient), Mandarin (proficient) Other Interests: Analytic Philosophy, European History, Soccer Refereeing

Andrew Y. Kang 2 of 2