CHRISTOPHER Y. WANG

Email: cyw33@cornell.edu

Phone: +1 (408) 477 9572

INFORMATION

Malott Hall, Department of Mathematics

Cornell University

301 Tower Road

Ithaca, NY 14853

EDUCATION

B.A. Mathematics, summa cum laude with departmental honors

Cornell University

Ithaca, NY

Ph.D. Mathematics, in progress

August 2022-present

Adviser: Alex Townsend

Columbia University

New York, NY

September 2018–May 2022

Adviser: Ioannis Karatzas

Thesis: Independence and conditional independence in discrete-time dynamic allocation problems

GRANTS & AWARDS

· ICERM Travel Grant $(\$6,350)$	2024
· NSF Graduate Research Fellowship ($\$147,000$)	2023 – 2028
· RTG Graduate Fellowship, Cornell University (\$34,000)	2022 – 2023
· John Dash van Buren, Jr. Prize in Mathematics, Columbia University (\$4,000)	2022

TEACHING

Columbia University

· Undergraduate Teaching Assistant, MATH 4061: Intro to Modern Analysis I Spring 2022

· Undergraduate Teaching Assistant, MATH 1011: Calculus I

Pi Mu Epsilon Student Poster Session, Joint Mathematics Meeting (virtual)

Fall 2021

PUBLICATIONS

- · Operator learning for hyperbolic partial differential equations, submitted. Preprint arXiv:2312.17489.
- · Independence and conditional independence in discrete-time dynamic allocation problems, submitted. Preprint arXiv:2312.09350.
- · Extensions of true skewness for unimodal distributions (with Y. Kovchegov, A. Negrón, C. Pertel), submitted. Preprint arXiv:2209.11139.

TALKS

· Data-driven recovery of hyperbolic PDEs with rank detection Olivetti Club (graduate student seminar), Cornell University, Ithaca, NY	October 2023
· Longest increasing subsequences of random permutations Olivetti Club (graduate student seminar), Cornell University, Ithaca, NY	March 2023
· Multi-armed bandits Undergraduate Math Research Symposium, Columbia University, New York, NY	April 2022
· Randomized SVD for low-rank approximation Theoretical Computer Science Student Seminar, Columbia University, New York, NY	April 2022
· Extensions of true Skewness for unimodal distributions	April 2022

· Extensions of true Skewness for unimodal distributions December 2021 Shenandoah Undergraduate Mathematics & Statistics Conference, James Madison University (virtual)

· Extensions of true Skewness for unimodal distributions

August 2021

Young Mathematicians Conference, Ohio State University (virtual)

· Non-Markovian dynamic allocation in discrete time

May 2021

Topics in Stochastic Analysis, Columbia University (virtual)

· Optimal stopping in discrete time

March 2021

Topics in Stochastic Analysis, Columbia University (virtual)

SERVICE

Outreach Co-chair for the Cornell Association for Women in Mathematics Fall 2022–Spring 2024 Planned several AWM outreach events, notably a Julia Robinson Math Festival for middle school and high school students featuring various volunteer-led math activities.

Volunteer for Cornell Little Math Circle

Fall 2023

Led several sessions of math activities for kindergarten through 5th grade students.

Volunteer for Cornell Big Red Math Competition

Fall 2023

Proctored and graded exams for a high school math competition hosted by Cornell.

Graduate Assistant for the Cornell Math REU

Summer 2023

Advised four undergraduate students participating in the REU program at Cornell in the area of numerical PDEs. Activities include lectures on background theory and weekly meetings with project teams.

Graduate Mentoring Program Co-organizer

Spring 2023–Fall 2023

Matched matriculating students with peer mentors and organized mentor-mentee social events.

Directed Reading Program Mentor

Fall 2022–Spring 2023

Mentored two undergraduate students at Cornell independently reading on differential topology and partial differential equations.

Columbia College Odyssey Mentor

Fall 2022–Spring 2023

Mentored two undergraduate students at Columbia on internship options, graduate school applications, and other career and academic topics.

MISCELLANEOUS

- · Spoken languages: English (native), Mandarin Chinese (native), Spanish (elementary)
- · Programming languages: Python, Javascript, Java, C, SQL, Wolfram, LATEX
- · Co-organizer of the Cornell Math Department Rock Climbing Club