

EMILY LOPEZ

Vincent Hall ◊ Minneapolis, MN 55455

Email: lope0646@umn.edu

Website: <https://emilylopez.github.io>

EDUCATION

University of Minnesota-Twin Cities

September 2024 - Present

PhD in Applied Mathematics

Relevant Coursework: Probabilistic Modeling and Computation, Numerical Analysis I, Numerical PDE, Theory of PDE I/II, Functional Analysis & Harmonics.

Cornell University

August 2022 - August 2024

PhD in Applied Mathematics (2 years completed)

Relevant Coursework: Mathematical Statistics, Statistical Principles, Measure Theory, Inverse Problems, Stochastic Processes, Probability, Dynamical Systems.

University of California, Santa Barbara

September 2018 - June 2022

College of Creative Studies

B.S. in Mathematics with honors

Overall GPA: 3.73

College of the Canyons Community College

June 2018

A.S. in Mathematics

Summa cum laude; Overall GPA: 4.0

RESEARCH EXPERIENCE

Cornell University

March 2024 - August 2024

Graduate Research Assistant for Dr. Christina Lee Yu

Ithaca, NY

- Investigated graph agnostic estimators for the total treatment effect, a key estimand in causal inference, in setting where interference is present.
- constructed unbiased estimation methods that take advantage of sampling at more stages to compensate for observation noise without requiring knowledge of the network.
- Mentored two undergraduate on coding simulations and creating public experimental repository for the causal inference community.

Cornell University

March 2023 - January 2024

Graduate Research Assistant for Dr. Jamol Pender

Ithaca, NY

- Studied the dynamics of $M/M/c$ queueing system with priority discipline to gain insight in ways to control contact exposure in waiting systems.

UCSB Mathematics Department

August 2020 - June 2022

Research Assistant for Dr. Katy Craig

Goleta, CA

- Completed independent reading course on *Computational Optimal Transport* by Peyré and Cuturi.
- Study the relationship between the linearized optimal transport (LOT) distance and 2-Wasserstein distance by investigating inequalities relating the metrics and numerically classifying their sharpness using Python.

Williams College SMALL Math REU

June 2020 - August 2020

Research Assistant for Dr. Joshua Carlson

Williamstown, MA

- Worked in group of five students to extend the throttling parameter to directed graphs; one paper published.
- Discovered the fullness of the orientation throttling interval of a simple graph, provided a characterization of throttling numbers of directed graphs, and explored bounds for throttling number of paths with arcs alternately directed.

UCSB EUREKA Scholar

June 2019 - August 2019

Undergraduate Researcher in Dr. Francesco Bullo's Lab

Goleta, CA

- Studied algebraic graph theory and discrete-time averaging systems.
- Examined the behavior of human's opinions by simulating the Affine Boomerang Model on various network structures using MATLAB.
- Participated in weekly training on scientific communication; semi-finalist in Summer Undergraduate Research Slam.

UCSB Math Directed Reading Program Participant

January 2019 - June 2019

Studied under Marcos Reyes

Goleta, CA

- Self-studied knot invariants (e.g., tri-colorability, Reidemeister moves, Jones polynomial) to characterize knots.
- Met weekly with mentor to discuss reading and problem sets, which would be composed into a final poster presentation.

Summer Institute in Math and Science (SIMS) Scholar

August 2018

Center for Science and Engineering Partnerships

Goleta, CA

- Participated in a 2-week program geared toward preparing first-year underrepresented STEM students for research opportunities at UCSB.
- Used magnetometer to determine conditions in which the superconductor yttrium barium copper oxide is diamagnetic using the coolant, liquid nitrogen.
- Attended courses in linear algebra, physics, and writing in preparation for coursework at UCSB.

EMPLOYMENT

SIMS Student Coordinator

December 2020 - September 2021

Center for Science and Engineering Partnerships

Goleta, CA

Coordinated the SIMS team to create a 3-week intensive summer program that prepares underrepresented UCSB students entering directly from high school for STEM research. Worked 8-15 hours a week before the program and full time (40 hours per week) for the three weeks of SIMS. Some duties included:

- Recruiting and reviewing applications for Peer Mentors and SIMS scholars' selection
- Leading weekly meetings with the CSEP staff, graduate students, and instructors to create programming and voice students' needs
- Managing and updating the SIMS website and recruitment fliers
- Collaborating with UCSB campus resources and industry personnel for training and workshops
- Hosting office hours for one-on-one mentoring with students
- Moderating student networking events with graduate students, faculty, and industry
- Notifying SIMS interns of research opportunities and scholarships through weekly mailers
- Writing executive summary and exit survey report

PUBLICATIONS

1. E. Cairncross, J. Carlson, P. Hollander, B. Kitchen, E. Lopez, and A. Zhuang, Throttling for standard zero forcing on directed graphs, 2020. Australasian Journal of Combinatorics.

WORKSHOPS AND SUMMER SCHOOLS ATTENDED

AMIGA's Program

Institute for Pure and Applied Mathematics, UCLA

July 2023

Los Angeles, CA

- AMIGAs is a week-long summer program for incoming second or third year students in graduate programs in the USA, designed to support and train a new generation of mathematical scientists in applied and computational mathematics, with a special emphasis on increasing the number of women, particularly those from historically excluded racial groups, in both academia and industry.

EDGE for Women Program

Oxford University

July 2022

Oxford, UK

- The EDGE for Women Summer Program is an intensive 4-week summer program at Oxford University which provides first-year PhD students graduate-level math preparation and a support network of women at various stages in their careers.

AWARDS AND FELLOWSHIPS

2022 Thomas More Storke Award for Excellence

- UCSB's highest student honor in recognition of outstanding scholarship and extraordinary service to the university, its students, and the community.

2022 Jo Little Memorial Scholarship

- Scholarship are awarded annually to two outstanding undergraduate students who exemplify academic excellence and service to the community, one from the College of Creative Studies and one from Environmental Studies.

2022 NSF Graduate Research Fellowship

- Distinguished fellowships to outstanding students in science, technology, engineering, and mathematics (STEM) disciplines to support their pursuit of research-based graduate degrees. Awarded to support my proposed project on "A Comparison of the Linearized Optimal Transport and 2-Wasserstein Distance".

2022 & 2027 Cornell Colman Fellowship (Declined for 2027)

- 2-year fellowship designed to broaden representation and develop future engineering leaders.

Cornell University Deans Scholar

- Prestigious distinction aimed at developing a diverse community of scholars through which connections are established and maintained across all graduate fields.

2022, 2021, & 2020 Edison Scholarship

- Scholarship supporting research activities during the academic year.

2021 & 2020 UCSB Mathematics Department Ostrow Bruckner Scholarship

- Annual Scholarship given to an outstanding Junior Math major. Won for both my Sophomore and Junior year.

Ronald E. McNair Research Scholar

- The McNair Scholars Program prepares qualified undergraduates for entrance to graduate programs in all fields of study. The goals of McNair are to increase the number of first-generation, low-income and/or underrepresented students in Ph.D. programs, ultimately diversifying academia, government, and industry, among other fields.

2021 Joint Mathematics Meeting (JMM) Outstanding Poster Award

- Awarded for "Throttling for standard zero forcing on directed graphs"

Qualcomm MESA University Program Scholarship

- Diversity Scholarship for outstanding Latinx STEM majors.

CCS Traveling Undergraduate Research Fund

- Support to attend 2019 SACNAS National Diversity Conference.

TALKS AND POSTER PRESENTATIONS

Exploiting Additional Measurements in staggered Rollout Designs for Graph Agnostic Estimators under Network Interference

- 2025 Joint Mathematics Meeting AMS EDGE Session

A comparison of the LOT and the 2-Wasserstein distance

- 2022 Phi Sigma Rho Women in STEM Sorority General Body Meeting (talk)
- 2021 McNair Scholars Conference and Symposium (talk)

Throttling for standard zero forcing on directed graphs

- 2021 Joint Mathematics Meeting (poster)
- 2021 Nebraska Conference for Undergraduate Women in Mathematics (talk)
- 2020 McNair Summer Research Symposium (talk)
- 2020 Northeastern Mathematics REU Virtual Conference (talk)

Modeling opinion dynamics using the Affine Boomerang Model

- 2019 SACNAS National Diversity Conference (poster)
- 2019 UCSB Undergraduate Research Colloquium (poster)
- 2019 Center for Science and Engineering Partnerships Research Program Symposium (talk)

SERVICE TO THE FIELD

EDGE for Women Webinar Series Co-organizer
EDGE Foundation

September 2023 - Present
Online

EDGE for Women Reunion Panel
Brown University

June 2023
Providence, RI

"After Undergrad" Senior Panelist
Association for Women in Mathematics

May 2022
Goleta, CA

Founding Member of Pacific Math Alliance Chapter
UCSB

August 2020 - June 2022
Goleta, CA

Mentor for AWM Mentoring Program
Association for Women in Mathematics

March 2020 - June 2020
Goleta, CA

SERVICE TO THE INSTITUTION

GeMM Graduate Fellowship Panel
University of Minnesota Mathematics Department

October 2024
Minneapolis, MN

DPE Graduate Student Panel
Cornell University

June 2023
Goleta, CA

UCSB McNair Scholars Program "Year 1 of Grad School" Panel
UCSB

May 2023
Goleta, CA

American Association of University Women Leadership Conference
University of Maryland, College Park

June 2023
College Park, MD

Expanding Your Horizons Workshop Volunteer
Cornell University

April 2023
Ithaca, NY

Undergraduate Representative for the CCS Lounge Event (Webinar)
College of Creative Studies, UCSB

October 2020
Goleta, CA

Member of the Student Diversity, Equity, and Inclusion Committee July 2020 - June 2021
College of Creative Studies, UCSB *Goleta, CA*

Mentor for Freshman Mentorship Program
College of Creative Studies, UCSB

September 2020 - June 2022
Goleta, CA

Undergraduate Chapter Vice President
UCSB SACNAS

July 2019 - June 2020
Goleta, CA

Undergraduate Research Panelist
MESA Science and Technology Day

April 2020
Goleta, CA

Undergraduate Researcher Panelist
Center for Science and Engineering Partnerships

January 2020
Goleta, CA

PROFESSIONAL AFFILIATIONS

EDGE for Women in Math

Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS)

American Mathematical Society (AMS)

Association for Women in Mathematics (AWM)

Society for Industrial and Applied Mathematics (SIAM)