

ERICA CHIANG

erica-chiang.github.io ◇ esc99@cornell.edu ◇ Last updated: Dec 2025

EDUCATION

Cornell University

Ph.D. student in Computer Science

Aug 2023 - Present

Carnegie Mellon University

B.S. in Computer Science, Minor in Human-Computer Interaction

Cumulative GPA: 3.95 / 4.0

Phi Beta Kappa, University Honors, School of Computer Science College Honors

Aug 2019 - May 2023

AWARDS

Best Paper Award, CHIL

2025

Digital Life Initiative Doctoral Fellowship

2025

Siegel PiTech PhD Impact Fellowship

2025

NSF Graduate Research Fellowship

2023

Phi Beta Kappa

2023

Carnegie Mellon Senior Leadership Recognition Award

2023

Andrew Carnegie Society Scholar

2023

40 out of 2000 students selected for academic excellence and leadership

Undergraduate Student Research Competition 2nd Place, ACM SIGCOMM

2022

Johns Hopkins Applied Physics Laboratory Positive Influence Award

2022

1 out of 200 interns selected for exceptional performance and leadership

PAPERS

1. [Learning Disease Progression Models That Capture Health Disparities](#)

Erica Chiang, Divya Shanmugam, Ashley Beecy, Gabriel Sayer, Deborah Estrin, Nikhil Garg, Emma Pierson
Conference on Health, Inference, and Learning, 2025 (**CHIL 25**)

Machine Learning for Health Symposium, 2024 (**ML4H 24**)

🏆 *Best Paper Award at CHIL 2025*

2. [SurgeProtector: Mitigating Temporal Algorithmic Complexity Attacks using Adversarial Scheduling](#)

Nirav Atre, Hugo Sadok, **Erica Chiang**, Weina Wang, and Justine Sherry

ACM Special Interest Group on Data Communication, 2022 (**SIGCOMM 22**)

SELECTED TALKS

1. [Congestion-aware Recommendations for NYC High School Matching](#)

Erica Chiang, Kenny Peng, Jon Kleinberg, Eva Tardos, Nikhil Garg

Institute for Operations Research and the Management Sciences, 2025 (**INFORMS 25**)

SELECTED POSTERS

1. [Robust Heuristics: Attacks and Defenses on Job Size Estimation for WSJF Systems](#)

Erica Chiang, Nirav Atre, Hugo Sadok, Weina Wang, and Justine Sherry

ACM SIGCOMM Poster Session, 2022

🏆 *Runner-up of the ACM SIGCOMM 2022 Undergraduate Student Research Competition*

WORK EXPERIENCE

- Johns Hopkins Applied Physics Laboratory**, Computer Science Intern Summer 2022
Contributed to 2 projects. (1) Chief Digital and Artificial Intelligence Office aircraft readiness model: testing, evaluation, and benchmark model development; (2) Airborne Collision Avoidance System (ACAS): designed and deployed a full stack web application for use in the development of ACAS software.
- NASA Jet Propulsion Laboratory**, Software Engineer Intern Summer 2021
Developed software to monitor telemetry data traveling through NASA Deep Space Network and created an interactive webpage for visualizing and accessing the data in real time, intended for real world use on vehicles such as NASA Mars Perseverance Rover.

PREVIOUS RESEARCH EXPERIENCE

- Characterizing Social Media Narratives**, CMU CASOS Lab Sept 2022 - May 2023
Senior Thesis Project, Advised by Kathleen Carley
Analyzed Twitter data to identify patterns in the linguistic and psychological cues that different actors tend to use, in order to understand how this shapes their influence over online communities
- Adversarial Job Scheduling in Network Functions**, CMU SNAP Lab Jan 2021 - Aug 2022
Advised by Justine Sherry and Weina Wang
Studied packet-scheduling algorithms that mitigate the damage of algorithmic complexity attacks (ACA) and led a project to explore the theoretical implications of using heuristics for packet job size estimation
- Bias in ML Algorithms**, CMU CHIMPS Lab Aug 2020 - Dec 2020
Advised by Jason Hong, Motahhare Eslami, Ken Holstein, Hong Shen
Developed research questions and interview protocols to study how people search for, identify, and respond to bias in machine learning algorithms, with the goal of creating a crowd audit platform

TEACHING EXPERIENCE

- Data Science in the Wild** (CS 5304 @ Cornell Tech), Teaching Assistant Spring 2025
- Mathematical Foundations for Computer Science** (15-151/21-128 @ CMU), Teaching Assistant Fall 2021
Taught two recitation sections per week, held weekly Office Hours, designed exercises, prepared & taught exam review sessions (to 200 students each time)

MENTORING & SERVICE

- Social Chair**, PhDs at Cornell Tech 2025 - 2026
- Visit Day Czar**, Cornell CS Department 2025
- Reviewer**, ACM Web Conference 2025
- Mentor**, Cornell CS PhD Application Support Program Fall 2023, Fall 2024
- Mentor**, CMU Society of Women Engineers & SCS Mentorship Programs 2022 - 2023
- Orientation Counselor**, CMU First-Year Orientation 2021

EXTRACURRICULAR INVOLVEMENTS

- CMU C# Choir** 2019 - 2023
President (2021-22)
Vice President Internal (2020-21)
Design Chair (2019-20, 2022-23)
- CMU Sweepstakes ("Buggy")** 2019 - 2023
Women's Push Captain (2022-23): Recruit and lead team of runners to compete in annual Spring Carnival

CMU Taiwanese Students Association

2019 - 2023

Secretary (2021-22)

Freshman Representative (2019-20)

CMU Club Soccer Team & Lake Oswego High School Varsity Soccer

2015 - 2021

Lake Oswego High School Student Government

2018 - 2019

Student Body Vice-President (2018-19)

Lake Oswego High School Varsity & Club Track and Field

2015 - 2019

Team Captain (2019)

*Oregon Class 6A (largest division) All-State First Team x2**High school record holder***Physics Lab Educator, Oregon Museum of Science & Industry**

2016 - 2019

*Developed new lab demonstrations and experiments for museum visitors, worked with children to teach physics concepts through visual and interactive activities***SKILLS**

Art and Design: ericchiang.wixsite.com/website-1*National Scholastic Art Awards 2019: 1 Gold Key, 2 Silver Keys*