# CAZAMERE COMRIE

Gates Hall, Ithaca, NY, 14850 cazamere@cs.cornell.edu

### **ACADEMICS**

### Cornell University

September 2020 - Present

PhD, Computer Science Advisor: Jon Kleinberg

### University of California, Davis

September 2015 - December 2019

B.S, Computer Science and Engineering Advisors: Jason Lowe-Power and Xin Lui

### **PUBLICATIONS**

### Hypergraph Ego-networks and Their Temporal Evolution

2021

Cazamere Comrie, Jon Kleinberg

ICDM 2021 (Full Paper Acceptance Rate  $\approx 9.9\%$ )

### RESEARCH & PROFESSIONAL EXPERIENCE

# Cornell University, Can Large Language Models Effectively Modify Graphs? May 2025 - Present

advised by Jon Kleinberg

- · Created benchmark dataset evaluating the graph modification abilities of SOTA LLMs.
- · Paper in submission at KDD 2025.

### Google AI, Student Researcher

May 2022 - August 2022

advised by John Palowitch

· Built general information cascade datasets and evaluation protocols.

## Morgan Stanley, ML Research Intern

January 2022 - May 2022

advised by Yuriy Nevnymaka

· Created a temporal graph convolution network to predict future KPI metrics for software engineers at the firm.

## Snapchat, ML Research Intern

September 2021 - December 2021

advised by Neil Shah

· Built hypergraph convolutional network model for higher-order set completion tasks on hypergraphs.

### Twitter, ML Research Intern

May 2021 - August 2021

advised by Michael Bronstein

· Worked with the GraphML team on a hypergraph simplicial closure prediction task using hypergraph convolutional networks.

## Cornell University, Hypergraph Ego-networks

August 2020 - June 2021

advised by Jon Kleinberg

· Applied deep neural nets to large-scale temporal hypergraph datasets in order to predict how real-world higher-order ego-networks assemble and evolve over time.

 $\cdot$  Paper accepted at ICDM 2021.

Lawrence Livermore National Laboratory, Research Intern advised by Peter D. Barnes	May 2020 - August	2020
Twitter, SWE Intern supervised by Bryan Bonczek	June 2019 - September	2019
UC Davis, Reinforcement Learning Undergraduate Researche $advised\ by\ Xin\ Lui$	er March 2019 - December	2019
UC Davis, gem5 Undergraduate Researcher advised by Jason Lowe-Power	March 2019 - December	2019
HONORS & AWARDS		
Meta PhD Research Fellowship Finalist		2022
Cornell Sloan Fellowship		2020
GEM Fellowship		2020
Chevron Corporation Association Scholarship		2018
INVITED TALKS & PRESENTATIONS		
Cornell University, Introduction to Graph Neural Networks  Morgan Stanley Research, Hypergraph Ego-networks and the  Twitter Research, Hypergraph Ego-networks and their Temp	_	2022 2022 2021

## PROFESSIONAL ACTIVITIES

Senator of the Black Engineers Association

September 2018 - December 2019

 $\cdot$  Organized on-campus recruitment and informational sessions with technology companies focused on diversity and inclusion.