Jackie Chan

jackiec199@gmail.com · jackiec3@illinois.edu

https://jackiec1998.github.io/

Research Objective

My research relates to analyzing online communities to identify strategies that make them more successful, whether that be through creating evidence-based guidelines to help reduce community moderator workload or developing computational-based tools to detect undesired behavior. My work falls within human-computer interaction, specifically social computing, but I also employ methods from natural language processing and machine learning in my research. Currently, I am analyzing the behaviors of online communities, specifically Reddit, during disruptive periods to identify features that make them more resilient towards instability.

Topics: social computing, online communities, content moderation

Education

University of Illinois at Urbana-Champaign

Urbana, IL Ph.D. in Computer Science Sep. 2020 - Jun. 2026 (Expected)

Advisor: Dr. Eshwar Chandrasekharan

Carleton College Northfield, MN

B.A. in Computer Science & Mathematics; Cum Laude Sep. 2016 - Jun. 2020

Research Experience

Graduate Research Assistant Urbana, IL

Department of Computer Science, University of Illinois Urbana-Champaign Sep. 2021 - Present

Advisor: Dr. Eshwar Chandrasekharan

Undergraduate Research Assistant Northfield, MN

Department of Computer Science, Carleton College Mar. 2018 - Sep. 2019

Advisor: Dr. Amy Csizmar Dalal

Research Projects

Quantifying the Disruptive Effects of Sudden Spikes in Activity within Online Communities

Urbana, IL

Advisor: Dr. Eshwar Chandrasekharan & Dr. Stevie Chancellor

Jan. 2021 - Present

- Collecting and analyzing Reddit data to measure the effects of elevated activity levels on multiple communities by observing shifts in moderation and membership behaviors.
- Running statistical models to identify correlations between disruptive periods and community metrics (e.g. aggregate number of comments, moderator interventions).

Exploring Wikipedia's Response to the 2019–2020 Hong Kong Protests

Northfield, MN

Advisor: Dr. Sneha Narayan

Jan. 2020 - Jun. 2020

 Observed documentation patterns on Wikipedia articles related to the 2019-2020 Hong Kong protests to investigate the underlying dynamics of collective memory and collaborative documentation in social computing systems.

Guiding Mathematical Discovery with Middle School Students

Northfield, MN

Advisor: Dr. Deanna Haunsperger

Sep. 2019 - Jun. 2020

• Constructed and taught weekly sessions with sixth graders to explore traditionally undergraduate-level mathematics topics (e.g. combinatorics, graph theory, topology) from a rediscovery-based approach.

Understanding Non-Expert Home Networking Terminology Using Open Card Sorting Analysis Northfield, MN Advisor: Dr. Amy Csizmar Dalal Mar. 2018 - Sep. 2019

• Conducted and analyzed surveys and interviews related to home networking troubleshooting terminology to understand their mental models.

Publications

Jackie Chan, Aditi Atreyasa, Stevie Chancellor, and Eshwar Chandrasekharan. 2022. Community Resilience: Quantifying the Disruptive Effects of Sudden Spikes in Activity within Online Communities. In Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22).

Amy Csizmar Dalal, Jackie Chan, and Kirby Mitchell. 2019. A Preliminary Study of the Role of Language in Home Network Troubleshooting. In Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems (CHI EA '19). Association for Computing Machinery, New York, NY, USA, Paper LBW0272, 1-6. DOI: https://doi.org/10.1145/3290607.3312856

(952) 992-0564

Jackie Chan and Kirby Mitchell. 2019. *Understanding the Usage and Familiarity of Home Network Terminology Using Open Card Sorting Analysis*. In Proceedings of the 50th ACM Technical Symposium on Computer Science Education (SIGCSE '19). Association for Computing Machinery, New York, NY, USA, 1293. DOI: https://doi.org/10.1145/3287324.3293716

Teaching

CS 125: Introduction to Computer Science

Urbana, IL

Graduate Teaching Assistant

Aug. 2020 - Jun. 2021

Instructor: Dr. Geoffrey Werner Challen

- Provided weekly office hours, created review session material, proctored weekly quizzes, and monitored an active course forum that sees thousands of students a year.
- Responsible for content production and co-instructor for CS 199–a supplementary course that built upon the content in the course.

Professional Experience

Thomson Reuters Eagan, MN

Software Engineering Intern

Jun. 2019 - Nov. 2019

- Maintained and developed an internal web-page application using Aurelia, TypeScript, Express, and MariaDB.
- Collaborated with an international team to ensure the reliability of microservices both on and off the cloud using continuous integration and deployment practices.

Awards & Honors

Graduate Research Fellowship Program Honorable Mention

Urbana, IL

National Science Foundation

Apr. 2022

• Awarded to graduate students in STEM working on research with high intellectual merit and broader impacts.

Outstanding Teaching Assistant Award

Urbana, IL

Department of Computer Science, University of Illinois Urbana-Champaign

Spring 2021

• Awarded for service in CS 125 based on recognition by faculty and student evaluations.

Page Scholar Northfield, MN

Page Education Foundation

Sep. 2016 - Jun. 2020

• Ran annual service projects helping students become first-generation college students.

Professional Service & Volunteering

Reviewer Remote

Computer-Supported Cooperative Work and Social Computing (CSCW)

Jun. 2021

Technical Skills

Programming Languages: Python, Java, JavaScript, C++, C **Web Development:** HTML, CSS, Node.js, TypeScript, React

Other Technologies: LATEX, Git, MongoDB