Jackie Chan

jackiec199@gmail.com · jackiec3@illinois.edu

https://jackiec1998.github.io/

Research Objective

I study online communities to identify evidence-based strategies and design implications to assist moderators in managing their online spaces. Currently, I am examining the impacts of algorithmic curation on online communities, specifically on Reddit's trending feed: r/popular. I am broadly interested in topics within human-computer interaction, specifically social computing, and have experience in data science, natural language processing, and machine learning.

Topics: social computing, online communities, content moderation

Education

University of Illinois 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

Publications

What's Trending on Reddit, and Why?: A Large-Scale Empirical Audit of

CHI '25 (Under Review)

Algorithmic Curation on the r/popular Feed

Jackie Chan, Fred Choi, Koustuv Saha, Eshwar Chandrasekharan

Understanding Community Resilience: Quantifying the Effects of Sudden Popularity via Algorithmic Curation

ICWSM '24

Jackie Chan, Charlotte Lambert, Fred Choi, Stevie Chancellor, Eshwar Chandrasekharan

https://doi.org/10.1609/icwsm.v18i1.31310

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

CHI Extended Abstracts '22

Jackie Chan, Aditi Atreyasa, Stevie Chancellor, Eshwar Chandrasekharan https://doi.org/10.1145/3491101.3519813

Teaching

CS 105: Introduction to Computer Science for Non-Technical Majors

Urbana, IL

Graduate Teaching Assistant

Instructor: Dr. Colleen Lewis, Dr. Katie Cunningham, Dr. Max Fowler Semesters Taught: Fall '22*, Spring '23*, Fall '23, Spring '24, Fall '24

CS 124/125: Introduction to Computer Science

Urbana, IL

Graduate Teaching Assistant

Instructor: Dr. Geoffrey Werner Challen

Semesters Taught: Fall '20, Spring '21, Summer '21, Summer '22*, Summer '23

*Ranked as Excellent by Students

Awards & Honors

Graduate Research Fellowship Program Honorable Mention

Urbana, IL Apr. 2022

National Science Foundation

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

Outstanding Teaching Assistant Award

Department of Computer Science, University of Illinois Urbana-Champaign

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

Page Scholar

Northfield, MN

Urbana, IL

Spring 2021

Sep. 2016 - Jun. 2020

Page Education Foundation

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

Professional Experience

Thomson ReutersSoftware Engineering Intern

Lagan, MN
Jun. 2019 – Nov. 2019

Professional Service & Volunteering

Reviewer Remote

Computer-Supported Cooperative Work and Social Computing (CSCW)

Jun. 2021

Technical Skills

Programming Languages: Python, JavaScript, Java, Kotlin

Other Technologies: IATEX, Git, database management systems (PostgreSQL, MongoDB), web development (React)