

# Serina Chang

[serinac@cs.stanford.edu](mailto:serinac@cs.stanford.edu) • <https://serinachang5.github.io>

Last updated: November 7, 2022

EDUCATION	<p><b>Stanford University</b>, Stanford, CA 2019-present Ph.D. candidate, Computer Science Advised by Prof. Jure Leskovec and Prof. Johan Ugander</p> <p><b>Columbia University</b>, New York, NY 2015-2019 B.A., Computer Science, concentration in Sociology, <i>magna cum laude</i> Advised by Prof. Kathleen McKeown GPA: 3.97/4.00, Dean's List (all semesters)</p>
HONORS	<p><b>PhD Fellowship, Computational Social Science</b>, Meta 2022</p> <p><b>Best Paper Award</b>, KDD 2021 (Applied Data Science Track) 2021</p> <p><b>Outstanding Undergraduate Researcher Award</b>, Computing Research Association 2019</p> <p><b>Graduate Research Fellowship</b>, National Science Foundation 2019</p> <p><b>The Finch Family Fellowship</b>, Stanford University, School of Engineering 2019</p> <p><b>Phi Beta Kappa</b>, Columbia University 2019</p> <p><b>Theodore R. Bashkow Award</b>, Columbia University, Computer Science 2019</p> <p><b>Academic Excellence Award</b>, Columbia University, Computer Science 2019</p> <p><b>King's Crown Leadership Award, Innovation and Enhancement</b>, Columbia University 2018</p>
PUBLICATIONS	<p>*indicates co-first authorship.</p> <p>[1] Dallas Card, <b>Serina Chang</b>, Chris Becker, Julia Mendelsohn, Rob Voigt, Leah Boustan, Ran Abramitzky, and Dan Jurafsky. <a href="#">Computational analysis of 140 years of US political speeches reveals more positive but increasingly polarized framing of immigration</a>. <i>PNAS</i>, 2022.</p> <p>[2] <b>Serina Chang</b>, Damir Vrabac, Jure Leskovec, and Johan Ugander. <a href="#">Estimating geographic spillover effects of COVID-19 policies from large-scale mobility networks</a>. Under review. Presented at KDD 2022 Workshop on Data-driven Humanitarian Mapping (oral) and IC<sup>2</sup>S<sup>2</sup> 2022.</p> <p>[3] <b>Serina Chang</b> and Johan Ugander. <a href="#">To recommend or not? A model-based comparison of item-matching processes</a>. ICWSM 2022. Also presented at IC<sup>2</sup>S<sup>2</sup> 2021 (oral).</p> <p>[4] Zakaria Mehrab, Mandy L. Wilson, <b>Serina Chang</b>, Galen Harrison, Bryan L. Lewis, Alex Tellionis, Justin Crowe, Dennis Kim, Scott Spillman, Kate Peters, Jure Leskovec, and Madhav Marathe. <a href="#">Data-driven real-time strategic placement of mobile vaccine distribution sites</a>. AAAI 2022 (IAAI Technical Track on Emerging Applications of AI).</p> <p>[5] <b>Serina Chang</b>, Mandy L. Wilson, Bryan Lewis, Zakaria Mehrab, Komal K. Dudakiya, Emma Pierson, Pang Wei Koh, Jaline Gerardin, Beth Redbird, David Grusky, Madhav Marathe, and Jure Leskovec. <a href="#">Supporting COVID-19 policy response with large-scale mobility-based modeling</a>. KDD 2021 (Applied Data Science Track, <b>Best Paper Award</b>). Oral presentation.</p> <p>[6] <b>Serina Chang</b>*, Emma Pierson*, Pang Wei Koh*, Jaline Gerardin, Beth Redbird, David Grusky, and Jure Leskovec. <a href="#">Mobility network models of COVID-19 explain inequities and inform reopening</a>. <i>Nature</i>, 2021. Also presented at Networks 2021 (oral) and NeurIPS 2020 ML for Health Workshop. Coverage in 380+ news outlets, including The New York Times, The Washington Post, Bloomberg, CNN, Fox Business, Wired, NPR, The Telegraph, MIT Technology Review, and Nature News. Ranked at #7 most online impact among 88,000+ papers ever published by <i>Nature</i> (<a href="#">Altmetric</a>).</p> <p>[7] Kyle Kawagoe*, Mark Rychnovsky*, <b>Serina Chang</b>, Greg Huber, Lucy M. Li, Jonathan Miller, Reuven Pnini, Boris Veytsman, and David Yllanes. <a href="#">Epidemic dynamics in inhomogeneous populations and the role of superspreaders</a>. <i>Physical Review Research</i>, 2021.</p> <p>[8] <b>Serina Chang</b> and Kathleen McKeown. <a href="#">Automatically inferring gender associations from language</a>. EMNLP 2019 (short paper). Oral presentation.</p> <p>[9] <b>Serina Chang</b>, Ruiqi Zhong, Ethan Adams, Fei-Tzin Lee, Siddharth Varia, Desmond Patton, William Frey, Chris Kedzie, and Kathleen McKeown. <a href="#">Detecting gang-involved escalation on social media using context</a>. EMNLP 2018 (long paper). Oral presentation.</p>

[10] Jessica Ouyang, **Serina Chang**, and Kathleen McKeown. [Crowd-sourced iterative annotation for narrative summarization corpora](#). EACL 2017 (short paper). Oral presentation.

## WORK EXPERIENCE

- Research Intern**, Microsoft Research 2022
- Advised by Eric Horvitz and Adam Fourney
  - Leveraged large-scale search logs and methods in graph machine learning to study COVID-19 vaccine beliefs and decision-making
- Software Engineering Intern**, Google, Geo Assistant 2018
- Built a new, user-facing feature for Google Search and Assistant
  - Implemented backend to parse queries in Search, worked with UX designer and PM to create frontend
- Engineering Practicum Intern**, Google, Search Site Reliability Engineering (SRE) 2017
- Improved internal tools for monitoring and tracking requests to Google Now

## TEACHING & MENTORSHIP

- Head course assistant (CA)**, Stanford University, Machine Learning with Graphs ([CS224W](#)) 2021
- Managed CA team and class of over 300 students; oversaw lecture slides, assignments, exams, and final projects
  - Course material covers the foundations and state-of-the-art of machine learning with graphs, including representation learning, graph neural networks, reasoning over knowledge graphs, and algorithms for large-scale networks
- Research mentor**, Stanford University 2020-present
- Mentoring students (PhD, masters, undergrad) on research projects
- Mentor**, Stanford Computer Science, Undergraduate Mentoring Program 2022
- Mentor**, Stanford Engineering, Summer Undergraduate Research Fellowship 2021
- Instructor**, Girls Who Code, Summer Immersion Program 2019
- Served as the primary teacher for a classroom of 20 high school girls
  - Taught a 7-week curriculum including Python, HTML, CSS, JavaScript, and Arduino
- Workshop organizer**, NYC Digital Humanities Week 2019
- “Beyond Bechdel: Using Computation to Analyze Gender in Film,” co-organized and co-taught with Kara Schechtman
  - Introduced techniques in natural language processing and data science to analyze movies; provided sample code and data
- Instructional assistant**, Columbia University, Data Structures in Java (COMS 3134) 2017
- Peer tutor**, Columbia University, Computer Science Theory (COMS 3261) 2017

## INVITED TALKS

- Meta, Computational Social Science Seminar (upcoming) 2022
- Stanford, Introduction to Computational Social Science (MS&E 231), Guest Lecture 2022
- Stanford, Fundamental Concepts in MS&E (MS&E 302), Guest Lecture 2022
- Cornell Tech, Urban Data (INFO 5430), Guest Lecture 2022
- Stanford, Big Data Methods for Behavioral, Social, and Pop. Health (EPI 270), Guest Lecture 2022
- OECD-ODISSEI Webinar on Open Data Infrastructure 2021
- Stanford, Fundamental Concepts in MS&E (MS&E 302), Guest Lecture 2021
- Data Science Connect Conference 2021
- March for Science Podcast 2021
- PathCheck Global Health Innovators Seminar 2021
- Stanford, Networks (MS&E 135), Guest Lecture 2021
- Cornell Tech, Urban Data (INFO 5430), Guest Lecture 2021
- Stanford, Big Data Methods for Behavioral, Social, and Pop. Health (EPI 270), Guest Lecture 2021
- Diaries of Social Data Research Podcast 2021
- Stanford San Diego Alumni Club, Speaker Event 2021
- NeurIPS, COVID-19 Symposium 2020
- AI Science Spotlight Series 2020
- The Octavian Report Podcast 2020
- Placekey Community Seminar 2020
- Stanford, Stats ML Retreat 2020
- Columbia, NLP Seminar 2019
- Columbia, Emerging Scholars Program (COMS 1404), Guest Lecture 2018

<b>SERVICE</b>	<b>Journal reviewer:</b> Nature Human Behavior, American Journal of Sociology, ACM Transactions on Spatial Algorithms and Systems, npj Urban Sustainability	
	<b>Conference reviewer:</b> ACL, Machine Learning for Health, KDD EpiDamik Workshop, ACL NLP for Positive Impact Workshop, ICLR AI for Public Health Workshop	
<b>LEADERSHIP</b>	<b>Womxn in CS (WiCS)</b> , Columbia University, Academic Chair	2016-2019
	<ul style="list-style-type: none"> <li>▪ Founded WiCS Lightning Talks, a series for student researchers to share their research with student audiences</li> <li>▪ Organized panels with faculty and mentorship events with upperclassmen to help students navigate academics in CS</li> </ul>	
	<b>Lean In at Columbia</b> , Columbia University, Co-President & Senior Advisor	2016-2019
	<ul style="list-style-type: none"> <li>▪ Grew active membership by 5x to reach over 100 committed members attending weekly meetings</li> <li>▪ Founded a mentorship program that connected over 70 student-mentor pairs</li> <li>▪ Organized the first Lean In at CU conference, sponsored by Microsoft, Facebook, IBM, and others</li> </ul>	
<b>ACTIVITIES</b>	<b>Intercollegiate Chamber Music Festival (ICMF)</b> , NYC	2017-2019
	<ul style="list-style-type: none"> <li>▪ Co-founded with Cindy Liu and Dean Deng, in collaboration with the Chamber Music Society of Lincoln Center</li> <li>▪ ICMF is an annual, weekend-long music festival for collegiate chamber musicians; events include a performers' showcase at Lincoln Center, masterclasses with world-renowned artists, and talks with industry leaders</li> </ul>	
	<b>Music Performance Program (MPP)</b> , Columbia University	2015-2019
	<ul style="list-style-type: none"> <li>▪ Took lessons in chamber music and piano</li> <li>▪ Selected 3 times to perform in MPP's end-of-year concert at Carnegie Weill Hall</li> </ul>	
	<b>Precollege Program</b> , Manhattan School of Music (MSM)	2003-2015
	<ul style="list-style-type: none"> <li>▪ Took lessons in piano, violin, chamber music, orchestra, music theory, and ear training</li> <li>▪ Recipient of the Rosetta Goodkind Scholarship and the Ralph Zola Scholarship</li> <li>▪ Multi-time winner of MSM's concerto and chamber music competitions</li> <li>▪ Featured on NPR's <i>From The Top</i>; recipient of the National YoungArts Merit Award; winner of international piano competitions including American Protégé, American Fine Arts Festival, and New York International Artists Association</li> </ul>	