Serina Chang

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EDUCATION	Stanford University, Stanford, CA Ph.D. candidate, Computer Science	2019-2024 (expected)
	Advised by Prof. Jure Leskovec and Prof. Johan Ugander	
	Columbia University, New York, NY B.A., Computer Science (major), Sociology (concentration), magna cum laude Advised by Prof. Kathleen McKeown	2015-2019
	GPA: 3.97/4.00	
HONORS	Rising Stars in Data Science, University of Chicago and University of California San EECS Rising Stars, Georgia Institute of Technology Future Faculty Symposium Scholar, Cornell University PhD Fellowship, Computational Social Science, Meta Best Paper Award, KDD 2021 (Applied Data Science Track) Graduate Research Fellowship, National Science Foundation The Finch Family Fellowship, Stanford University, School of Engineering Outstanding Undergraduate Researcher Award, Computing Research Association Phi Beta Kappa, Columbia University Theodore R. Bashkow Award, Columbia University, Computer Science Academic Excellence Award, Columbia University, Computer Science King's Crown Leadership Award, Innovation and Enhancement, Columbia University Dean's List (all semesters), Columbia University	2023 2023 2022 2021 2019 2019 2019 2019 2019 2019
PAPERS	*indicates co-first authorship. †indicates a student I mentored.	

[15] Learning production functions from temporal graphs

Serina Chang, Zhiyin Lin[†], Benjamin Yan[†], Swapnil Bembde, Qi Xiu, Chi Heem Wong, Yu Qin, Frank Kloster, Xi Luo, Raj Palleti, and Jure Leskovec

Under review

Also presented at Stanford Graph Learning Workshop 2023 (invited talk); Stanford Causal Science Conference 2023 (oral)

[14] Generating social networks with large language models

Alicja Chaszczewicz*[†], **Serina Chang***, Emma Wang[†], Maya Josifovska[†], Emma Pierson, and Jure Leskovec

Presenting at IC²S² 2024 as **Plenary Talk** (2.8% of submissions)

[13] Inferring dynamic networks from marginals with iterative proportional fitting

Serina Chang*, Frederic Koehler*, Zhaonan Qu*, Jure Leskovec, and Johan Ugander ICML 2024

Also presented at *Learning on Graphs* 2023

[12] Accurate measures of vaccination and concerns of vaccine holdouts from web search logs

Serina Chang, Adam Fourney, and Eric Horvitz

Nature Communications (accepted in principle)

Also presented at KDD 2023 Workshop on Epidemiology Meets Data Mining and Knowledge Discovery (oral); KDD 2023 Workshop on Data Science for Social Good (oral); IC²S² 2024 (oral)

[11] Estimating geographic spillover effects of COVID-19 policies from large-scale mobility networks

Serina Chang, Damir Vrabac † , Jure Leskovec, and Johan Ugander AAAI 2023

Also presented at KDD 2022 Workshop on Data-driven Humanitarian Mapping and Policymaking (oral); IC^2S^2 2022

[10] Computational analysis of 140 years of US political speeches reveals more positive but increasingly polarized framing of immigration

Dallas Card, **Serina Chang**, Chris Becker, Julia Mendelsohn, Rob Voigt, Leah Boustan, Ran Abramitzky, and Dan Jurafsky

PNAS 2022

Also presented at Conference on New Directions in Analyzing Text as Data (TADA) 2021 (oral)

[9] To recommend or not? A model-based comparison of item-matching processes

Serina Chang and Johan Ugander

ICWSM 2022 (oral)

Also presented at IC²S² 2021 (oral)

[8] Data-driven real-time strategic placement of mobile vaccine distribution sites

Zakaria Mehrab, Mandy Wilson, **Serina Chang**, Galen Harrison, Bryan L. Lewis, Alex Tellionis, Justin Crowe, Dennis Kim, Scott Spillman, Kate Peters, Jure Leskovec, and Madhav Marathe IAAI 2022

[7] Supporting COVID-19 policy response with large-scale mobility-based modeling

Serina Chang, Mandy Wilson, Bryan Lewis, Zakaria Mehrab, Komal K. Dudakiya, Emma Pierson, Pang Wei Koh, Jaline Gerardin, Beth Redbird, David Grusky, Madhav Marathe, and Jure Leskovec KDD 2021 (oral)

Best Paper Award, Applied Data Science Track (1 out of 705 submissions)

[6] Mobility network models of COVID-19 explain inequities and inform reopening

Serina Chang*, Emma Pierson*, Pang Wei Koh*, Jaline Gerardin, Beth Redbird, David Grusky, and Jure Leskovec

Nature 2021

Also presented at Networks 2021 (oral); NeurIPS 2020 COVID-19 Symposium (invited talk); NeurIPS 2020 Machine Learning for Health Workshop

Coverage in 650+ news outlets, including *The New York Times* and *The Washington Post*; ranked as #3 most online impact among 901 similar-age papers published by *Nature* (metrics)

[5] Epidemic dynamics in inhomogeneous populations and the role of superspreaders

Kyle Kawagoe*, Mark Rychnovsky*, **Serina Chang**, Greg Huber, Lucy M. Li, Jonathan Miller, Reuven Pnini, Boris Veytsman, and David Yllanes

Physical Review Research 2021

[4] The socioeconomic mobility gap: disparities in the COVID-19 pandemic

Maya Josifovska[†], **Serina Chang**, and Jure Leskovec

Presented at IC²S² 2021

[3] Automatically inferring gender associations from language

Serina Chang and Kathleen McKeown

EMNLP 2019 (oral, short paper)

[2] Detecting gang-involved escalation on social media using context

Serina Chang, Ruiqi Zhong, Ethan Adams, Fei-Tzin Lee, Siddharth Varia, Desmond Patton, William Frey, Chris Kedzie, and Kathleen McKeown

EMNLP 2018 (oral, long paper)

[1] Crowd-sourced iterative annotation for narrative summarization corpora

Jessica Ouyang, **Serina Chang**, and Kathleen McKeown EACL 2017 (oral, short paper)

WORK EXPERIENCE

Research Intern, Microsoft Research

2022-2024

Advised by Dr. Eric Horvitz and Dr. Adam Fourney

• Developed methods in graph ML to detect user intents from search logs and derive insights for public health

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 Head course assistant (CA), Stanford University, Machine Learning with Graphs (CS224W)

2021

- Managed team of 9 CAs and class of around 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

	graphi neural networks, reasoning over knowledge graphs, and argonulins for large-scale networks	
	 Instructor, Girls Who Code, Summer Immersion Program 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 	2019
	 Instructional assistant, Columbia University, Data Structures in Java (COMS 3134) Led discussion sections, held weekly office hours, and graded assignments and exams 	2017
	Peer tutor , Columbia University, Computer Science Theory (COMS 3261)	2017
MENTORSHIP	Mentor, Stanford Computer Science, CURIS (undergraduate summer research)	2023
	Mentor, Machine Learning for Health (ML4H), Career Mentorship Program	2023
	Mentor, Stanford Computer Science, Undergraduate Mentoring Program	2022
	Mentor, Stanford Engineering, Summer Undergraduate Research Fellowship	2021
	Research mentees: Maya Josifovska, Zhiyin Lin, Daisuke Masuda, Emma Wang, (undergraduates); Damir Vrabac (master's); Alicja Chaszczewicz, Jordan Troutman (PhD)	Benjamin Yan
INVITED	Oxford, Networks Seminar	2024 (upcoming)
TALKS	Stanford, Big Data Methods for Behavioral, Social, and Population Health Research (EPI 270)	2024
	CMU School of Computer Science, Machine Learning Department	2024
	Berkeley, EECS Department & Computational Precision Health	2024
	University of Illinois Urbana-Champaign, Department of Computer Science	2024
	AAAI'24 Workshop on Graphs and More Complex Structures for Learning and Reasoning	2024
	University of Washington, Paul G. Allen School of Computer Science & Engineering	2024
	Microsoft Research NYC, Computational Social Science	2024
	Columbia Business School, Decision, Risk, and Operations Division	2024 2023
	Cornell, Departments of Computer Science & Information Science Johns Hopkins, Department of Computer Science	2023
	MIT, Department of Political Science & Schwarzman College of Computing	2023
	NYU Stern School of Business, Department of Technology, Operations, and Statistics	2023
	Learning on Graphs Conference, Stanford Meetup	2023
	Northeastern, Network Science Institute Seminar	2023
	Cornell Tech, Applied Data Science: Decision-Making Beyond Prediction (ORIE 5355)	2023
	Stanford, Graph Learning Workshop	2023
	Columbia, Analysis of Networks and Crowds (COMS 6998)	2023
	Cornell Tech, Data Science for Social Change (CS 6382)	2023
	NSF Predictive Intelligence for Pandemic Prevention (PIPP), PandEval Research Team	2023
	NIH National COVID Cohort Collaborative (N3C), Machine Learning Seminar	2023
	Stanford, Algorithmic Fairness Seminar	2023
	Stanford, Networks (MS&E 135) Meta, Computational Social Science Sominar	2023 2023
	Meta, Computational Social Science Seminar Stanford, Introduction to Computational Social Science (MS&E 231)	2023
	Stanford, Fundamental Concepts in MS&E (MS&E 302)	2022
	Cornell Tech, Urban Data (INFO 5430)	2022
	Stanford, Big Data Methods for Behavioral, Social, and Population Health Research (EPI 270)	2022
	OECD-ODISSEI Webinar on Open Data Infrastructure	2021
	Data Science Connect Conference	2021
	March for Science Podcast	2021
	PathCheck Global Health Innovators Seminar	2021
	Stanford, Networks (MS&E 135)	2021
	Diaries of Social Data Research Podcast	2021
	NeurIPS, COVID-19 Symposium	2020
	AI Science Spotlight Series Global Pervasive Computational Epidemiology Seminar	2020 2020
	Giovai i civasive Computational Epidennology Seminal	2020

GRANTS	The Octavian Report Podcast Placekey Community Seminar Stanford, Stats ML Retreat Columbia, NLP Seminar Columbia, Emerging Scholars Program (COMS 1404) NSF Incorporating Human Behavior in Epidemiological Models (IHBEM) Data-driven multimodal methods for behavior-based epidemiological modeling Total funded amount: \$850,000. As a PhD student, I initiated the grant proposal, shaped the research secured a letter of collaboration from Microsoft (from Dr. Eric Horvitz), and helped to write the proposal	
SERVICE	Organization Co-Chair, KDD Workshop on Epidemiology meets Data Mining and Knowledge discovery (epiDAMIK Program Chair, Machine Learning for Health (ML4H) Co-Chair, KDD Workshop on Data Science for Social Good Panel Moderator, KDD Equity, Diversity & Inclusion (EDI) Day Faculty Search Committee, Stanford Data Science and School of Engineering Organizer, NYC Digital Humanities Week, Using Computation to Analyze Gender in Film Journal reviewer Proceedings of the National Academy of Sciences Science Advances Nature Human Behaviour American Journal of Sociology ACM Transactions on Spatial Algorithms and Systems	2023 2023 2023 2023 2019 2024 2024 2023 2022 2021 2021
	Conference reviewer International Conference on Computational Social Science (IC ² S ²) AAAI Machine Learning for Health EMLNP ACL Rolling Review ICWSM KDD, epiDAMIK Workshop KDD, Data Science for Social Good Workshop ACL Rolling Review Machine Learning for Health ACL, NLP for Positive Impact Workshop KDD, epiDAMIK Workshop ACL-IJCNLP Machine Learning for Health ACL, NLP for Positive Impact Workshop ICLR, AI for Public Health Workshop	2021 2024 2023 2023 2023 2023 2023 2023 2022 2022 2022 2022 2021 2021 2021
OUTREACH	 Organize social events to build community between LGBTQ+ researchers in CS Womxn in CS (WiCS), Columbia University, Academic Chair Founded WiCS Lightning Talks, a series for underrepresented student researchers to share their research Organized panels with faculty and mentorship events with upperclassmen to help students navigate academics in CS 	-present 16-2019 16-2019