# HANCHENG CAO

hanchcao@stanford.edu | http://hanchengcao.me | (+1) 6503348835

### **EDUCATION**

Stanford University Stanford, CA

Ph.D. in Computer Science, minor in Management Science & Engineering

Sep 2018 – Jun 2024 (Expected)

- Research Interest: Data Science, Computational Social Science, Human Computer Interaction
- Advisors: <u>Prof. Dan McFarland</u>, <u>Prof. Dan Jurafsky</u>
- Stanford Interdisciplinary Graduate Fellow

**Tsinghua University** 

Beijing, China

B.Eng. in Electronic Engineering (with honors)

Aug 2014 – Jun 2018

 Selected to Spark Scientific and Technological Innovation Fellowship (top 1.5% of 3560 Tsinghua students for outstanding research performance)

University of Maryland, College Park

Exchange Student

College Park, MD, USA Aug 2016 – Dec 2016

**Massachusetts Institute of Technology** 

Visiting Student at MIT Media Lab

Cambridge, MA, USA Jun 2017 – Sep 2017

### **PUBLICATIONS**

- 1. **H. Cao**, Y. Lu, Y. Deng, D. McFarland, M. Bernstein. Breaking out of the Ivory Tower: A Large-scale Analysis of Patent Citations to HCI Research. In ACM CHI Conference on Human Factors in Computing Systems (CHI 2023). Full paper. **Best Paper Award** [pdf]
- 2. M. Cheng, D. Smith, X. Ren, **H. Cao**, S. Smith, D. McFarland. How New Ideas Diffuse in Science. Forthcoming at American Sociological Review (ASR).
- 3. Z. Chen, J. Piao, X. Lan, **H. Cao**, C. Gao, Z. Lu, Y. Li, Practitioners Versus Users: A Value-Sensitive Evaluation of Current Industrial Recommender System Design. . In 2022 ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2022). Full paper. [pdf]
- 4. Z. Chen\*, **H. Cao**\*, X. Lan, Z. Lu, Y. Li, Beyond Virtual Bazaar: How Social Commerce Promotes Inclusivity for the Traditionally Underserved Community in Chinese Developing Regions. In ACM CHI Conference on Human Factors in Computing Systems (CHI 2022). Full paper. [pdf]
- 5. **H. Cao**, C. Lee, S, Iqbal, M. Czerwinski, P. Wong, S. Rintel, B. Hecht, J. Teevan, L. Yang, Large Scale Analysis of Multitasking Behavior During Remote Meetings. In ACM CHI Conference on Human Factors in Computing Systems (CHI 2021). Full paper. **Best Paper Honorable Mention Award** [pdf]
- 6. **H. Cao\***, Z. Chen\*, Y. Deng, X. Gao, J. Piao, F. Xu, Y. Zhang, Y. Li, Learning from Home: A Mixed-Methods Analysis of Live Streaming Based Remote Education Experience in Chine Colleges during the COVID-19 Pandemic. In ACM CHI Conference on Human Factors in Computing Systems (CHI 2021). Full paper. [pdf]
- 7. **H. Cao\***, Z. Chen\*, M. Cheng, S. Zhao, T. Wang, Y. Li. You Recommend, I Buy: How and Why People Engage in Instant Messaging Based Social Commerce. In 2021 ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2021). Full paper. [pdf]
- 8. G. Zhang\*, Y. Li\*, Y. Yuan\*, F. Xu, **H. Cao**, L. Zhou, D. Jin. Community Value Prediction in Social E-Commerce. In 2021 ACM Web Conference (WWW 2021). Long paper. [pdf]
- 9. Y. Yuan, F. Xu, **H. Cao**, G. Zhang, Y. Li, D. Jin. Persuade to Click: Modeling Context-aware Persuasion in online Product Recommendation Text. In IEEE Transactions on Knowledge and Data Engineering. [pdf]
- 10. Y. Fan, Z. Tu, T. Li, **H. Cao**, T. Xia, Y. Li, X. Chen, L. Zhang, Understanding the Long-term Dynamics of Mobile App Usage Context via Graph Embedding, in IEEE Transactions on Knowledge and Data Engineering (TKDE). [pdf]
- 11. H. Wang, Y. Li, J. Lin, **H. Cao**, D. Jin. Context-Aware Semantic Annotation of Mobility Records. In ACM Transactions on Knowledge Discovery from Data (TKDD). [pdf]
- 12. **H. Cao**, V. Chen, V. Yang, Y. Lee, L. Stone, M. Whiting, M. Bernstein. My Teams Will Go On: Differentiating High and Low Viability Teams through Team Interaction. In 2020 ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2020). Full paper. **Best Paper Honorable Mention Award**. [pdf]
- 13. Z. Chen, **H. Cao**, M. Cheng, F. Xu, T. Wang, Y. Li. Understanding the Role of Intermediaries in Online Social E-commerces: An Exploratory Study of Beidian. In 2020 ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2020). Full paper. [pdf]

- 14. **H. Cao\***, M. Cheng\*, Z. Cen\*, X. Ren, D. McFarland. Will This Idea Step Beyond Academia?: Understanding and Predicting Knowledge Transfer from Research to Practice. In 2020 Conference on Empirical Methods in Natural Language Processing Findings (EMNLP 2020 Findings). [pdf]
- 15. Z. Lin, S. Lyu, **H. Cao**, F. Xu, P. Hui, H. Samet, Y. Li. HealthWalks: Sensing Fine-grained Individual Health Condition via Mobility Data. In 2021 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2021). Full paper. [pdf]
- 16. Z. Chen, **H. Cao**, H. Wang, F. Xu, Y. Li, V. Kostakos. Will You Come Back?: Understanding Characteristics Leading to Urban Revisitation. In 2020 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2020). Full paper. [pdf]
- 17. **H. Cao\***, Z. Chen\*, F. Xu, Y. Li, T. Wang. When Your Friends Become Sellers: An Empirical Study of Social Commerce Site Beidian. In the 14<sup>th</sup> International AAAI Conference on Web and Social Media (ICWSM 2020). Full paper. [pdf]
- 18. T. Li, M. Zhang, **H. Cao**, Y. Li, S. Tarkoma, P. Hui. "What Apps Did You Use?": Understanding the Long-term Evolution of Mobile App Usage. In 2020 ACM Web Conference (WWW 2020). Long paper. [pdf]
- 19. T. Zhen, **H. Cao**, E. Lagerspetz, H. Flores, S. Tarkoma, P. Nurmi, Y. Li. Exploring and Understanding User Long-term App Usage Dynamics with Socioeconomic Attributes. In Springer Transactions on Pervasive Computing and Interaction (TPCI). [pdf]
- 20. **H. Cao**, Z. Chen, F. Xu, Y. Li, V. Kostakos. Revisitation in Urban Space vs. Online: A Comparison across POIs, websites, and Smartphone Apps. In 2019 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2019). Full paper. [pdf]
- 21. **H. Cao**, J. Feng, Y. Li, V. Kostakos. Uniqueness in the City: Urban Morphology and Location Privacy. In 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2018). Full paper. [pdf]
- 22. **H. Cao**, F. Xu, J. Sankaranarayanan, Y. Li, H. Samet. Habit2vec: Trajectory Semantic Embedding for Living Pattern Recognition in Population. In IEEE Transactions on Mobile Computing (TMC). [pdf]
- 23. **H. Cao**, J. Sankaranarayanan, J. Feng, Y. Li, H. Samet. Understanding Metropolitan Crowd Mobility via Mobile Cellular Accessing Data. In ACM Transactions on Spatial Algorithms and Systems (TSAS). [pdf]
- 24. M. Zeng, **H. Cao**, M. Chen, Y. Li. User Behavior Modeling, Recommendations, and Purchase Prediction during Online Shopping Festivals. In Springer Electronic Markets (EM). [pdf]
- 25. H. Shi, **H. Cao**, X. Zhou, Y. Li, V. Kostakos, F. Sun, F. Meng, C. Zhang. Semantics-Aware Hidden Markov Model for Human Mobility. In 2019 SIAM International Conference on Data Mining (SDM 2019). Long paper. [pdf]
- 26. H. Shi, Y. Li, **H. Cao**, X. Zhou, V. Kostakos, C. Zhang. Semantics-Aware Hidden Markov Model for Human Mobility. In IEEE Transactions on Knowledge and Data Engineering (TKDE). Extended version of SDM 2019 paper. [pdf]
- 27. F. Xu, T. Xia, **H. Cao**, Y. Li, F. Sun, F. Meng. Detecting Popular Temporal Modes in Population-scale Unlabelled Trajectory Data. In 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2018). Full paper. [pdf]

# WORKING PAPERS

- 28. **H. Cao**, S. Spatharioti, D. Goldstein, J. Hofman. Comparing scalable strategies for generating numerical analogies.
- 29. M. Lee, M. Srivastava, A. Hardy, E. Durmus, A. Paranjape, J. Thickstun, I. Gerard-Ursin, F. Ladhak, F. Rong, R. Wang, L. Li, M. Kwon, J. Park, **H. Cao**, T. Lee, R. Bommasani, M. Bernstein, P. Liang. Evaluating the Interactability of Language Models.

# RESEARCH EXPERIENCE

**Stanford University (Graduate School of Education)** 

Research Assistant to Prof. Dan McFarland, Prof. Dan Jurafsky

Stanford, CA, USA Apr 2019 – Now

### **Data Science for Science of Science**

• Series of projects aiming at understanding the laws governing scientific innovations and collaborations through mining text and metadata from millions of academic papers, patents, clinical trials, news and social media.

### **Stanford University (Department of Computer Science)**

Stanford, CA, USA

Research Assistant to <u>Prof. Michael Bernstein</u>, <u>Prof. Melissa Valentine</u>, <u>Prof. Julien Clement</u>

Jan 2019 - Now

# Data Science for Organization Behavior and Future of Work

 Series of projects aiming at understanding the interplay between dynamic team interaction and member performance/happiness through experiments and digital records of freelance software engineers teams.

<sup>\*</sup> Indicates equal contribution.

#### **Data Science for Health**

• Fall rotation project aiming at understanding the fundamental characteristics of people's daily eating habits through large-scale (~TB) log data of a health tracking app.

#### Massachusetts Institute of Technology (Media Lab)

Cambridge, MA, USA

Research Assistant to <u>Prof. Alex 'Sandy' Pentland</u> and <u>Prof. Xiaowen Dong</u>

Jun 2017 – Sep 2017

#### **Purchasing Pattern Recognition in Metropolis**

• Project aiming at recognizing typical purchasing patterns in population from large-scale credit card transaction data via representation learning based method and Monte Carlo Simulation

#### **University of Maryland (Department of Computer Science)**

College Park, MD, USA

Research Assistant to **Prof. Hanan Samet**, University Distinguished Professor

Sep 2016 – Jun 2017

## **Spatial Temporal Routine Mining**

• Projects on living pattern recognition in population and frequent pattern mining of crowd mobility.

#### **Tsinghua University (Department of Electronic Engineering)**

Beijing, China

Research Assistant to <u>Prof. Yong Li</u>, Future Communications & Internet Lab Faculty collaborator: <u>Prof. Vassilis Kostakos</u> (University of Melbourne)

Sep 2015 – Aug 2018

### Project 1 - User Behavior Analytics on Social Commerce

• Series of projects on studying fast growing social commerce platform – a novel and increasingly popular category of CSCW platform where ordinary people are turned into sellers to achieve collective economic value.

### Project 2 – Urban Computing through Spatial Temporal Big Data

• Series of projects that leverages spatial temporal data from mobile operators and location-based social network to study human mobility pattern, location prediction and location privacy.

### INDUSTRY EXPERIENCE

## Allen Institute for Artificial Intelligence

Seattle, WA, USA

Research Intern, Semantic Scholar/AllenNLP team

Jun 2022 – Dec 2022

Mentors: Lucy Lu Wang, Kyle Lo, Jesse Dodge

### **Scientific Artifact**

• Leverage natural language processing to study how people (re)use scientific artifacts.

Microsoft Redmond, WA, USA

Research Intern, E & D Office of Applied Research & Microsoft Research

Mar 2022 – Jun 2022

Mentors: Longqi Yang, Mengting Wan

### Large-scale analysis of collaboration networks across organizations

• Analyzed collaboration networks across organizations and how organization networks relate to performance using large-scale telemetry data.

Microsoft New York City, NY, USA

Research Intern, Computational Social Science Group, Microsoft Research

Jun 2021 – Sep 2021

Mentors: Jake Hofman, Dan Goldstein

#### **Perspective Engine**

 Leverage natural language processing to recommend perspectives for people to better understand large numeric value.

Microsoft Redmond, WA, USA

Research Intern, E & D Office of Applied Research & Microsoft Research

Mentors: Longqi Yang, Chia-Jung Lee, Jaime Teevan, Brent Hecht, Shamsi Iqbal, Mary Czerwinski

Jun 2020 – Sep 2020

# Remote Work Analysis during COVID-19 Pandemic

• Analyzed user collaboration and work patterns under remote work setting through large-scale telemetry data on communication and productivity tools.

Tencent Inc.

Beijing, China

Research Intern, Tencent Map Service, Mobile Internet Group

July 2018 – Sep 2018

# **User Check-in Behavior Analysis**

• Analyzed user in town and out of town check-in behavior patterns.

- Proposed representation learning based algorithms to embed user and POI for location recommendation.
- Results leveraged in Tencent product.

#### TEACHING EXPERIENCE

- Course Assistant (CA), <u>CS124: From Languages to Information</u>, taught by Prof. Dan Jurafsky, Winter 2019-2020.
- Course Assistant (CA), <u>CS221: Artificial Intelligence: Principles and Techniques</u>, taught by Prof. Percy Liang & Prof. Dorsa Sadigh, Fall 2019-2020.

### SELECTED AWARDS AND HONORS

- ACM CHI 2023 Best Paper Award, 2023
- Stanford Interdisciplinary Graduate Fellow, 3 year full tuition + stipend coverage, 1 of 33 graduate student awardees, university-wide, in cohort
- IC2S2 student scholarship, 2022
- Stanford Department of Music Awards Friends of Music Graduate Prizes, 2022
- Stanford Friends of Music Scholarship (Harpsichord), 2021
- THINC fellowship, 2021
- ACM CHI 2021 Best Paper Honorable Mention Award, 2021
- ACM CSCW 2020 Best Paper Honorable Mention Award, 2020
- Stanford HAI-AWS Cloud credit award (\$3000), 2020
- SIGCHI Student Travel Grant, 2019
- The James D. Plummer Graduate Fellowship a School of Engineering (SoE) Fellowship, Stanford University, 2018
- UbiComp Student Travel Grant, 2018
- Beijing Outstanding Graduate Award, 2018 (Highest honor for graduate set by the government of Beijing)
- Outstanding Graduate Award, Tsinghua University, 2018
- China National Scholarship, 2017 (Highest level of scholarship set by the government of China)
- Qualcomm Scholarship, 2017 (Awarded to top 33 of 2562 applicants with excellent scientific potential)
- Zhang Mingwei Scholarship, 2016 (Awarded to students for outstanding academic performance)
- Changhong Scholarship, 2015 (Awarded to students for outstanding academic performance)
- Philobiblion Scholarship, 2016 (0.5% of 1000 applicants)
- Tsinghua Comprehensive Excellence Award, 2015–17 (Top 5% of 262 students)
- Tsinghua Research Excellence Award, 2015–17 (Top 5% of 262 students)
- Tsinghua Academic Excellence Award, 2015–17 (Top 5% of 262 students)
- 1st Prize for the 32rd National Undergraduate Physics Olympic, 2015 (Top 1%)

## **PRESENTATIONS**

- Understanding AI Knowledge Transfer from Research to Practice, IC2S2 2022
- Predicting and Understanding Team Outcomes Through Digital Trace Data, IC2S2 2022
- Beyond Virtual Bazaar: How Social Commerce Promotes Inclusivity for the Traditionally Underserved Community in Chinese Developing Regions, CHI 2022
- Large Scale Analysis of Multitasking Behavior During Remote Meetings, University of Minnesota, Mar 2022
- Leveraging Digital Trace to Understand Remote Collaboration Dynamics. Seminar on Social Presence in Virtual Event Space, Mar 2022.
- A Computational Approach to Understand Micro Dynamics of Remote Collaboration, Dropbox, Nov 2021
- You Recommend, I Buy: How and Why People Engage in Instant Messaging Based Social Commerce, CSCW 2021
- My Teams Will Go On: Differentiating High and Low Viability Teams through Team Interaction, *AI Pioneer Conference (Chinese)*, Aug 2021
- Large Scale Analysis of Multitasking Behavior During Remote Meetings, Tsinghua Boston Alumni Association, Aug 2021
- My Teams Will Go On: Differentiating High and Low Viability Teams through Team Interaction, *University of Washington DUB*, July 2021
- My Teams Will Go On: Differentiating High and Low Viability Teams through Team Interaction, IC2S2 2021

- Large Scale Analysis of Multitasking Behavior During Remote Meetings, IC2S2 2021
- Large Scale Analysis of Multitasking Behavior During Remote Meetings, CHI 2021
- Will This Idea Step Beyond Academia?: Understanding and Predicting Knowledge Transfer from Research to Practice, *Networks* 2021
- Mining Human Mobility Patterns and Urban Dynamics through Spatial Temporal Big Data, University of Tokyo, Feb 2021
- Will This Idea Step Beyond Academia?: Understanding and Predicting Knowledge Transfer from Research to Practice, *EMNLP 2020 SDP Workshop*
- My Teams Will Go On: Differentiating High and Low Viability Teams through Team Interaction, CSCW 2020
- Rediscovering Aristotle: Are we creating new science or repackaging old science?, ASA Annual Meeting 2020
- Modeling the Diffusion of Novel Ideas: The Variable Careers of New Scientific Concepts, ASA Annual Meeting 2020
- Will This Idea Step Beyond Academia?: Understanding and Predicting Knowledge Transfer from Research to Practice, *IC2S2 2020*
- When Your Friends Become Sellers: An Empirical Study of Social Commerce Site Beidian, ICWSM 2020
- Mining Human Mobility Patterns and Urban Dynamics through Spatial Temporal Big Data, University of Warwick, Sep 2019
- Mining Human Mobility Patterns and Urban Dynamics through Spatial Temporal Big Data, Wayve.ai, Sep 2019
- Revisitation in Urban Space vs. Online: A Comparison across POIs, websites, and Smartphone Apps, UbiComp 2019
- Uniqueness in the City: Urban Morphology and Location Privacy, *UbiComp 2018*

## ACADEMIC SERVICES

- Program Committee Member: AAAI 2021/2022/2023, AAAI ICWSM 2020/2021/2022/2023
- Associate Chair: CHI LBW 2022/2023
- **Reviewer:** PLOS ONE, Nature Scientific Data, CHI, CSCW, UbiComp, MobileHCI, IMC, ICWSM, TMC, Journal of Retailing and Consumer Services
- Facilitator: Microsoft New Future of Work 2020 Symposium
- Session Chair: UbiComp 2019 CPD workshop
- Student Volunteer: CSCW 2020, UbiComp/ISWC 2018

## **ADDITIONAL INFORMATION**

- Extracurricular activities: Clavier Team of Tsinghua Student Art Troupe, (Member: 2014 2018; Vice Captain 2015 2016), Tsinghua Science and Technology Association (Member: 2015 2016)
- **Computer skills and proficiencies:** C/C++, MATLAB, Python, R, SQL, D3.js, Data Structure and algorithms, Data Scraping, Machine Learning, LATEX
- Language skills and proficiencies: Mandarin Chinese (Native); English (Proficient: TOEFL 117/120); German (Elementary)