## Ziwen Chen

1155 E 60th Street Chicago, IL 60637 +1(773)936-5430 ziwenchen@uchicago.edu https://ziwnchen.github.io/

RESEARCH Culture, Social Network, Complexed System
INTERESTS Urban Informatics, Computational Social Science

EDUCATION University of Chicago

M.A. in Computational Social Science 2019 - 2021

Wuhan University

B.S. in Geographical Information Science 2015 - 2019

University of Cambridge

Visiting Research Student in Social Psychology 2018

**PRESENTATION** Chen, Z. (2020, August). Novelty in Digital Subculture. Presented at 2020 Conference on Computational Sociology, Stanford University, Stanford, CA.

Chen, Z., & Graziul, C. (2020, February). Spatial Analysis of Social Processes "In the Dark": Practical Issues with Causal Analysis in An Uncertain World. Presented at *Study Group in Spatial Analysis*, Center of Spatial Data Science, University of Chicago, Chicago, IL.

Obschonka, M., Goetz, F., Ebert, T, Chen, Z. (2018, December). The American Geography of Machiavellianism. Presented at 2018 Australian Conference on Personality and Individual Differences, Bond University, Gold Coast, Australia.

## RESEARCH EXPERIENCE

# Research Assistant at Knowledge Lab

Supervisor: Prof. James. Evans, University of Chicago

• Ongoing Project: Creative Disruption in Entrepreneurship 2020

 Social Machine Intelligence for Novel Discovery Project (DARPA Ground Truth program).
 2019 - 2020

#### Research Assistant at Cohen Lab

Supervisor: Prof. Geoffrey Cohen, Stanford University

• Gender Inequality in Psychology and STEM disciplines 2019

## Research Assistant at Personality and Social Dynamics Research Group Supervisor: Prof. Jason Rentfrow, University of Cambridge

•	The American Geography of Machiavellianism	2018
•	Changes in Human Value Structures Across Space and Lifespan	2018

# Team Leader in Data for Climate Action Challenge (UN Global Pulse) Collaborator: Dr. Guanghua Chi, University of California, Berkeley

	• Social Network Analysis on Food Crisis Response	2017	
AWARDS & HONORS	<ul> <li>UChicago Maroon Scholar Research Award</li> <li>Best Project in 12th National Innovation and Entrepreneurship Contest</li> <li>Wuhan University Overseas Research Scholarship</li> <li>Liu Daoyu Innovation Scholarship</li> <li>Wuhan University Academic Excellence Scholarship</li> </ul>	2019 2019 2018 2018 2019	
SKILLS	<ul> <li>Programming Languages: Python (proficient), C (proficient), R, Stata, C++, C#, Java.</li> <li>Software &amp; Packages: ArcGIS, GeoDa, IATEX, sklearn, spacy, genism, Py</li> <li>Certificate: Machine Learning (Coursera)</li> <li>Language: Mandarin Chinese (Native), English (TOEFL 114)</li> </ul>	sklearn, spacy, genism, Pytorch	

## REFERENCES

References are available on request