## HUIMIN XU

Homepage: xuhuimin2017.github.io E-mail: huiminxu1024@163.com

**EDUCATIONAL** 

Graduate student in School of Journalism and Communication, Nanjing University

2018.09-2021.06

**BACKGROUND** Research assistant in Faculty of Education, University of British Columbia

2017.06-2017.09

Exchange student in ESSEC Business School in France

2017.02-2017.06

Undergraduate student in School of Information Management, Nanjing University

2014.09-2018.06

ACADEMIC,

The Cinderella Complex

**RESEARCH &** 

2019.01-Now Supervisor: Lingfei Wu & Cheng-Jun Wang

INDUSTRIAL EXPERIENCE

Our analysis of thousands of novels, movie synopsis, and movie scripts reveals how these culture products promote gender stereotypes in a quiet but strong way.

Internship in Caiyun Technology

2018.07-2018.08, 2018.01-2018.02,2019.07-2019.08 Supervisor: Da Xiao

Using GPT and Bert to generate story and analyze narrative.

Social Class Shapes our Online and Offline Trajectories

2018.01-Now Supervisor: Cheng-Jun Wang

Using a large-scale smartphone dataset of 100,000 users in a major city of China, we focus on understanding how social class influences our use of digital media and the solidification of social

stratification by digital media.

2017 Globalink research internship at University of British Columbia

2017.06-2017.09 Supervisor: Robinder Bedi

Explored the practices and characteristics of counselling psychology and counselling psychologists

in Canada Online survey management and basic statistics analyses using SPSS

**PUBLICATIONS &** 

The Cinderella Complex: Word Embeddings Reveal Gender Stereotypes in Movies and Books,

https://arxiv.org/abs/1811.04599

**CONFERENCES** 

Social class shapes our trajectories both online and offline,

4th Annual International Conference on Computational Social Science (IC2S2), Evanston, IL USA

The shape of story,

5th Annual International Conference on Computational Social Science (IC2S2), Amsterdam, Netherlands

**SKILLS** 

Statistical analyses (Python, SQL, SPSS, Excel)

English (IELTS:7 L:6.5 S:6 R:8 W:7)

Visualization (PS, AI)