# Julie Jiang

juliejiang112@gmail.com | yioujian@usc.edu | Personal Website | Google Scholar

I am interested in learning about **people**—how user preferences, social cues, and external contextual factors influence and drive user behavior—in online settings such as **social media** and **multiplayer games.** I adopt a variety of deep learning, graph-based learning, natural language processing, and statistical methods to analyze the dynamics of human behavior.

#### Education

University of Southern California (USC)	Los Angeles, CA
PhD Candidate in Computer Science—GPA: 4.00/4.00	2019—2024
Research interests: machine learning & computational social science	(expected)
Advisor: Dr. Emilio Ferrara	
<ul> <li>PhD Qualifying Exam (Committee: Dr. Emilio Ferrara, Dr. Kristina</li> </ul>	Sep 2021
Lerman, Dr. Xiang Ren, Dr. Salman Avestimehr, and Dr. Bistra Dilkina)	
Tufts University	Medford, MA
BS in Computer Science and Mathematics—GPA 3.72/4.00   magna cum laude	2015—2019
Experience	
USC Information Sciences Institute (ISI), Research Assistant	Marina del Rey, CA
DARPA INCAS-UPSCALE (PI: Dr. Emilio Ferrara)	Aug 2021—Present
Universal population segmentation and characterization algorithms for online environments	
DARPA TAILOR-Bespoke (PI: Dr. Kristina Lerman)	Aug 2019—May 2021
Learning bespoke interventions for performance optimizations in heterogeneous users	
Snap Research, Research Intern Vin	tual/Santa Monica, CA
Advised by Dr. Francesco Barbieri in the Computational Social Science Team	May—Nov 2021
<ul> <li>Contextual impact (time, location, and weather) on expressed sentiment in Snapchat stories</li> </ul>	
Google, Software Engineering Intern	Mountain View, CA
Adwords API Team	Summer 2019
Tufts University, Research Assistant	Medford, MA
Advised by Dr. Li-Ping Liu and Dr. Soha Hassoun	2018—2019
Graph embedding models for biochemical molecular reaction prediction	

January, 2022 Julie Jiang

Framingham, MA

Summer 2017

**Bose Corporation**, Software Engineering Intern

Consumer electronics advanced development division

## Publications \* equal contribution

- 2021 Emily Chen\*, Julie Jiang\*, Ho-Chun Herbert Chang, Goran Muric, and Emilio Ferrara. COVID-19 Infodemiology at Planetary Scale: Charting the Information and Misinformation Landscape to Characterize Misinfodemics Spread on Social Media. JMIR Infodemiology. Preprint
- Julie Jiang, Xiang Ren, and Emilio Ferrara. Social Media Polarization and Echo Chambers in the Context of COVID-19: Case Study. *JMIRx Med* 2021; 2(3): e29570.
- Yuzi He, Christopher Tran, Julie Jiang, Keith Burghadt, Emilio Ferrara, Elena Zheleva, and Kristina Lerman. Heterogeneous Effects of Software Patches in a Multiplayer Online Battle Arena Game. In the *International Conference on the Foundation of Digital Games (FDG '21)*.
- Julie Jiang, Danaja Maldeniya, Kristina Lerman, and Emilio Ferrara. The Wide, the Deep, and the Maverick: Types of Players in Team-based Online Games. In the ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW '21).
- Julie Jiang, Kristina Lerman, and Emilio Ferrara. Individualized Context-Aware Embeddings for Online Games Predictions. In the IEEE International Conference on Data Mining (ICDM '20), Workshop on High Dimensional Data Mining.
- Julie Jiang, Emily Chen, Shen Yan, Kristina Lerman, and Emilio Ferrara. Political Polarization
  Drives Online Conversations About COVID-19 in the United States. Human Behavior and
  Emerging Technologies 2(3), 200—211, 2020. (Media coverage: PsyPost.org) [cited over 80 times]
- Julie Jiang, Li-Ping Liu, and Soha Hassoun. Learning Graph Representations of Biochemical Networks and Its Application to Enzymatic Link Prediction. *Bioinformatics* 37(6), 793—799, 2021.

#### Presentations \* equal contribution

- 2020 Emily Chen\*, Julie Jiang\*, Fred Morstatter, Kristina Lerman, and Emilio Ferrara. Ageism in Traffic Policing. In *IC2S2 '20*, Oral presentation. Extended Abstract
- Julie Jiang, Li-Ping Liu, and Soha Hassoun. Enzymatic Link Prediction for Biochemical Route Synthesis. In MIT Al Powered Drug Discovery and Manufacturing (AIDM '20). Poster
- Julie Jiang, Li-Ping Liu, and Soha Hassoun. Predicting Reactions for Biochemical Networks Using Graph Embeddings. In *Machine Learning in Computational Biology (MLCB '19)*, co-located with NeurIPS '19. Poster

### **Teaching**

#### **Tufts University**

Teaching Fellow (Head TA), COMP11 Intro to Computer Science Teaching Assistant, COMP105 Programming Languages Teaching Assistant, COMP15 Data Structures Spring 2018, Fall 2018, & Spring 2019 Spring 2018 Spring 2017 & Fall 2017

#### **Awards**

USC Graduate School nomination for the Google PhD Fellowship	2021
USC Viterbi nomination for the Microsoft PhD Fellowship	2021
USC ISI Distinguished Graduate Student Research Fellowship	2019—2020

January, 2022 Julie Jiang

Tufts Tisch Su	avel Grant for Graduate Engineering Preview Day mmer Scholars Fellowship ty Dean's List (7/8 semesters)	2019 2019 2015—2019
Miscella	neous	
Reviewer	ICWSM TheWebConf, WebSci, TTO (Conf. for Truth and Trust Online)	2022 <b>2</b> 021
	TheWebConf, WebSci, CompleNet (Intl. Conf. on Complex Networks)	2020
Skills & Interests	Computational social science, machine learning, deep learning, network ana natural language processing, statistical analysis, social media, online games	lysis,
Programming	Python, Bash, MATLAB, C/C++, Java, HTML/CSS	

Languages

English and Chinese

January, 2022 Julie Jiang