imjaneQumich.edu
imjane.net
https://github.com/trusttri

University of Michigan, Ann Arbor School of Information Computer Science & Engineering

### **Research Interests**

Social Computing, Human-Computer Interaction, Computational Social Science

### **Education**

University of Michigan, Ann Arbor, MI

Ph.D. in Information & Computer Science and Engineering

School of Information

Computer Science and Engineering, College of Engineering

Advised by Dr. Eric Gilbert

Korea University, Seoul, Republic of Korea

B.B.A. in Business Administration

B.S. in Computer Science and Engineering

Massachusetts Institute of Technology, Cambridge, MA

Undergraduate special student program (non-degree, full-time enrollment)

**Employment** 

Facebook, Menlo Park, CA

User Experience Research Intern

Sassafras Tech Collective, Ann Arbor, MI (remote)

Software Development & Research Intern with Dr. Jill Dimond

Airbnb, San Francisco, CA

Research Intern Recipient 2020, Internship deferred due to COVID-19

University of Michigan, Ann Arbor, MI

Research Assistant, Teaching Assistant

**Publications** 

Proceedings and Journals

[c1] Jane Im, Jill Dimond, Melody Berton, Una Lee, Katherine Mustelier, Mark Ackerman, Eric Gilbert. Yes: Affirmative Consent as a Theoretical Framework for Understanding and Imagining Social Platforms. *ACM Conference on Human Factors in Computing Systems (CHI 2021)*. Yokohama, Japan. April 2021. 26.3% *Acceptance Rate* [project website] Best Paper Honorable Mention

[c2] Jane Im, Eshwar Chandrasekharan, Jackson Sargent, Paige Lighthammer, Taylor Denby, Ankit Bhargava, Libby Hemphill, David Jurgens, Eric Gilbert. Still Out There: Modeling and Identifying Russian Troll Accounts on Twitter. *ACM Conference on Web Science (WebSci 2020)*. Southampton, UK. 27% *Acceptance Rate* Best Paper Runner Up Award

Sept. 2018 - Present

Mar. 2013 - Aug. 2018

Sept. 2016 - May 2017

June 2021 - Aug. 2021

May 2020 - Aug. 2020

Sept. 2018 - Present

[c3] Jane Im, Sonali Tandon, Eshwar Chandrasekharan, Taylor Denby, Eric Gilbert. Synthesized Social Signals: Computationally-Derived Social Signals from Account Histories. ACM Conference on Human Factors in Computing Systems (CHI 2020). Honolulu, HI. April 2020. 24.3% Acceptance Rate

[c4] Jane Im, Amy X. Zhang, Christopher J. Schlling, David Karger. Deliberation and Resolution on Wikipedia: A Case Study of Request for Comments. ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2018). New York, NY. November 2018. 25% Acceptance Rate

[c5] Jane Im, Paul Medlock-Walton, Mike Tissenbaum. App Inventor VR Editor for Computational Thinking. Computational Thinking in Education Conference (CTE 2017). Hong Kong. June 2017.

### Posters, Demos, and Workshop Papers

[w1] Jane Im, Jeeyoon Hyun, Jill Dimond, Melody Berton, Eric Gilbert. Building Social Platforms around Affirmative Consent. Moving Forward Together: Effective Activism For Change Workshop at ACM Conference on Human Factors in Computing Systems (CHI 2020). Honolulu, HI. April 2020. Workshop Paper.

[w2] Jane Im. Non-consensual Images & Videos and Consent in Social Media. Sensitive Research, Practice, and Design in HCI Workshop at ACM Conference on Human Factors in Computing Systems (CHI 2019). Glasgow, UK. May 2019. Workshop Paper.

### Awards & Scholarships

### **Best Paper Honorable Mention**

2021

ACM Conference on Human Factors in Computing Systems (CHI 2021) [c1]

### Best Paper Runner Up Award

2020

ACM Conference on Web Science (WebSci 2020) [c2]

#### 2017 Annual Soft Robotics Competitions 1st prize in Design

2017

Harvard University, Cambridge, MA

### Big Data Analytics Competition 3rd Prize

2015

SK Telecom, Seoul, Republic of Korea

### **Korea University Honor Scholarships**

2014 spring & fall, 2015 fall

Honors Scholarships, 33% of tuition covered for 2014 spring, 50% of tuition covered for 2015 fall Best Honors Scholarships, tuition fully covered for 2014 fall

### Grants

### **Rackham Conference Travel Grant**

2020

University of Michigan, Ann Arbor, MI

#### School of Information Conference Travel Grant

2018 - 2020

University of Michigan, Ann Arbor, MI

### Research Experience

### comp.social, University of Michigan

Sept. 2018 - Present

Research Assistant, advised by Dr. Eric Gilbert

• Currently designing and building novel social computing systems that are consentful—systems that protect people's interpersonal consent in interactions.

• Theorized how social platforms can be built to ensure online interactions are consensual based on affirmative consent ("yes means yes"). [c1]

- Built *Sig*, a Chrome extension that computes and renders synthesized social signals (S3s) on social platforms. S3s are social signals computationally derived from an account's history (e.g., behavior of posting toxic content), and then rendered on the profile. Conducted a field deployment study including surveys and interviews to evaluate Twitter users' experiences of using Sig. [c3]
- Built ML models to identify potential Russian trolls on Twitter, using an unbalanced dataset of 2.2K Russian troll accounts released by Twitter and 170K control accounts. [c2]

Sassafras Tech Collective May 2020 - Aug. 2020

Software Development & Research Intern, advised by Dr. Jill Dimond

- Conducted (remote) usability testing of a client's moderation system.
- Based on the usability testing results, designed mockups and further developed the moderation system.

Haystack Group, MIT Apr. 2017 - Apr. 2018

Undergraduate Research, advised by Dr. Amy X. Zhang and Dr. David Karger

• Investigated how various factors affect the outcome of Request for Comments (RfC), a deliberative discussion on Wikipedia, by using mixed methods: 1) interviewing Wikipedia editors and 2) creating and quantitatively analyzing an English RfC dataset. [c4]

MIT App Inventor, MIT

Oct. 2016 - May 2017

Undergraduate Research, advised by Dr. Hal Abelson

- Enabled novice programmers to create modular code in the App Inventor, by developing customized blocks within the system that can execute any functions of an imported API.
- Implemented virtual reality (VR) blocks in the App Inventor to help novice users build VR apps. [c5]

#### Soft Active Materials Lab, MIT

Sept. 2016 - Feb. 2017

Undergraduate Research, advised by Dr. Hyunwoo Yuk

- Developed 3D printing based soft robotic hands with stand-alone actuation and control system.
- Implemented the software interface for precise 3D printing for advanced soft materials.

### **Teaching Experience**

# SI 539: Web Design, Development, and Accessibility, University of Michigan *Graduate Student Instructor*

Winter 2020

- A graduate course providing hands-on approach to learning responsive, accessible front-end programming for Web Design. Topics covered include HTML5, CSS3 (including Bootstrap framework), JavaScript, and the POUR design principles of accessible design.
- Led 2 discussion sections per week.

# SI 339: Web Design, Development, and Accessibility, University of Michigan *Graduate Student Instructor*

Fall 2019

• An undergraduate version of the course above.

### **Selected Press**

Predictive Model Identifies Wikipedia Arguments that Will Never Get Resolved. *Campus Technology*. Dian Schaffhauser. Nov 27, 2018.

A Third of Wikipedia Discussions Are Stuck in Forever Beefs. *Vice Motherboard.* Samantha Cole. Nov 7, 2018.

### **Invited Talks**

Building Social Platforms Grounded in Consent  EECS 598 Human-Computer Interaction Guest Presentation, University of Michigan Synthesized Social Signals: Computationally-Derived Social Signals from Account Histories  PhD Recruitment Flash Talk, University of Michigan School of Information Still Out There: Modeling and Identifying Russian Troll Accounts on Twitter  Wikimedia Showcase, Wikimedia Foundation Deliberation and Resolution on Wikipedia: A Case Study of Requests for Comments	HCI Seminar, Seoul National University (hosted by Dr. Hwajung Hong) Reimagining and Building Social Platforms Grounded in Consent	Jan. 2021
Synthesized Social Signals: Computationally-Derived Social Signals from Account Histories  PhD Recruitment Flash Talk, University of Michigan School of Information Still Out There: Modeling and Identifying Russian Troll Accounts on Twitter  Wikimedia Showcase, Wikimedia Foundation Deliberation and Resolution on Wikipedia: A Case Study of Requests for Comments  IAR Seminar, University of Michigan School of Information  Sept. 201		Oct. 2020
Still Out There: Modeling and Identifying Russian Troll Accounts on Twitter  Wikimedia Showcase, Wikimedia Foundation Deliberation and Resolution on Wikipedia: A Case Study of Requests for Comments  IAR Seminar, University of Michigan School of Information  Sept. 201		Apr. 2020
Deliberation and Resolution on Wikipedia: A Case Study of Requests for Comments  IAR Seminar, University of Michigan School of Information  Sept. 201	, , , , , , , , , , , , , , , , , , , ,	Feb. 2019
	,	Sept. 2018
		Sept. 2018

## **Academic Mentoring**

Paige Lighthammer, University of Michigan (Undergraduate) [c2]	Sept. 2018 - Apr. 2019
Jackson Sargent, University of Michigan Computer Science (Undergraduate) [c2]	Sept. 2018 - Apr. 2019
Ankit Bhargava, University of Michigan Computer Science (Undergraduate) [c2]	Sept. 2018 - Apr. 2019
Taylor Denby, University of Michigan Cognitive Science (Undergraduate) [c2, c3]	Sept. 2018 - Aug. 2019
Sonali Tandon, University of Michigan School of Information (Masters) [c3]	Sept. 2018 - Apr. 2019
Katherine Mustelier, University of Michigan School of Information (Undergraduate) [c1]	Mar. 2020 - May. 2020
Evan Wang, University of Michigan Computer Science (Undergraduate)	Oct. 2020 - Dec. 2020
Annie Chen, University of Michigan Computer Science (Undergraduate)	Oct. 2020 - Present
Jake Klaristenfeld, University of Michigan Computer Science (Undergraduate)	Oct. 2020 - Present
Weikun Lyu, University of Michigan Mathematics & Computer Science (Undergraduate)	Oct. 2020 - Present
Eleanor Desmond, University of Michigan College of Engineering (Undergraduate)	Oct. 2020 - Present
Jolie Kaplan, University of Michigan (Undergraduate)	Oct. 2020 - Present
Alice Li Wang, University of Michigan Stephen M. Ross School of Business & School of Information (Undergraduate)	Feb. 2021 - Present

### **Service**

Review

ACM CHI full paper

ACM CSCW full paper 2019 - 2021

IEE ICDM full paper 2019

ACM CHI Late-Breaking Work 2020

ACM CSCW poster 2020

Leadership

Social Media Research Lab (SMRL), University of Michigan, Student Coordinator Fall 2020 - Winter 2021

Michigan Interactive and Social Computing (MISC), Student Organizer Fall 2020 - Winter 2021

Doctoral Executive Committee (DEC) Fall 2019 - Winter 2020

• DEC is a group of PhD students that represent the voice of PhD students at University of Michigan's School of Information.

• Organized social events and actively participated in addressing departmental issues that impact PhD students.

### Skills

Programming Languages. Python, C, Java, Ruby, JavaScript, HTML, CSS, MATLAB, SQL Research Methods. Interview, System building & User study, Usability testing, Survey, Machine Learning Web framework. Django, Flask, Ruby on Rails Software. GitHub, LaTeX, Linux command line

### Coursework

Ph.D. courses

Microarchitecture, Computer & Network Security, Human-AI Interaction, Data Mining, Doctoral Foundations Seminar, Human-Computer Interaction, Qualitative Research Methods, Interpretivist Theories in Computer-Supported Cooperative Work/Social Computing, Research Methods

Computer Science & Math undergraduate courses

Programming Language, Data Structure, Algorithms, Computer Architecture, Data Communications, Probability and Random Process, Calculus with Lab I, Computer Programming I, Introduction to Linear Algebra, Operating Systems, Artificial Intelligence, Databases, Embedded Systems, Internet Protocols, Discrete Mathematics, Theory of Computation, Advanced Computer Programming & Lab, Project for Graduation, Introduction to Inference, User Interface Design, Intelligent Multimodal User Interfaces

Last updated: March 15, 2021