John Joon Young Chung

Ph.D. Candidate CONTACT Computer Science and Engineering, University of Michigan Email: jjyc@umich.edu 2260 Hayward St, Ann Arbor, MI 48109 MI 48109, United States URL: http://johnr0.github.io Human-Computer Interaction (HCI), particularly, AI-powered Creativity Support Tools for art-making, RESEARCH that are controllable and adaptable to the user's values. **INTERESTS EDUCATION** University of Michigan Ann Arbor, MI Ph.D. candidate in Computer Science and Engineering SEP. 2018 - Present Advisor: Eytan Adar, Ph.D. **Seoul National University (SNU)** Seoul, Korea MAR. 2011 - FEB. 2017 B.S. in Electrical and Computer Engineering - Summa Cum Laude. Ranked 3rd place from the top among 174 students in own dept. GPA: 4.12/4.3 Special Recognitions for Outstanding Reviews ACM UIST 2021 2021 HONORS AND AWARDS Special Recognitions for Outstanding Reviews ACM CHI 2021 2021 Special Recognitions for Outstanding Reviews ACM CHI 2020 2020 2019 UTC Outstanding Student of the Year Award 2020 Honorable Mention Award ACM CSCW 2019 2019 CSE fellowship (for 1 year) University of Michigan 2018 Best Paper Runner-Up Award HCOMP GroupSight 2017 2017 Graduation Award Alumni Association of College of Engineering, SNU 2017 2nd place and a popularity award Information Science and Culture Project Exhibition Awards, SNU 2016 2016 **Special Award** Anyang Super Rookie Festival Encouragement Award Writing in Science & Technology Research Competition, SNU 2015 National Scholarship for Science and Engineering (4 years) 2011 - 2017 RESEARCH Naver AI Lab Seongnam, Korea EXPERIENCE Research Intern MAY. 2021 - SEP. 2021Mentor: Minsuk Chang Adobe Research Seattle, WA Research Intern at Creative Intelligence Lab MAY. 2020 - AUG. 2020 Mentor: Rubaiat Habib University of Michigan Ann Arbor, MI Graduate Student and Researcher SEP. 2018 - Present Kixlab, KAIST Daejeon, Korea Ap. 2017 - Jul. 2018 Full-time Researcher Mentor: Juho Kim Data Science Laboratory, SNU Seoul, Korea JAN. 2016 - JUN. 2016 **Graduation Project PUBLICATIONS Referred Publications** (5×CHI, 3×CSCW, 1×DIS)

- 1. TaleBrush: Sketching Stories with Generative Pretrained Language Models

 John Joon Young Chung, Wooseok Kim, Kang Min Yoo, Hwaran Lee, Eytan Adar, and Minsuk
 Chang. In *Proceedings of CHI 2022: ACM Conference on Human Factors in Computing Systems* (Accepted with minor revision, acceptance rate: 12.5%).
- 2. Promptiverse: Scalable Generation of Scaffolding Prompts through Human-AI Knowledge Graph Annotation

Yoonjoo Lee, John Joon Young Chung, Taesoo Kim, Jean Y. Song, Juho Kim. In Proceedings of

- CHI 2022: ACM Conference on Human Factors in Computing Systems (Accepted with minor revision, acceptance rate: 12.5%).
- 3. **FlatMagic:** Improving Webcomic Flat Colorization through AI-driven Design for Professionals Chuan Yan, **John Joon Young Chung**, Kiheon Yoon, Yotam Gingold, Eytan Adar, Sungsoo Ray Hong. In *Proceedings of CHI 2022: ACM Conference on Human Factors in Computing Systems* (Accepted with minor revision, acceptance rate: 12.5%).
- PuzzleMe: Leveraging Peer Assessment for In-Class Programming Exercises
 April Wang, Yan Chen, John Joon Young Chung, Christopher Brooks, Steve Oney. In Proceedings of the ACM on Human-Computer Interaction CSCW2021.
- 5. The Intersection of Users, Roles, Interactions, and Technologies in Creativity Support Tools John Joon Young Chung, Shiqing He, Eytan Adar. In *Proceedings of DIS 2021: ACM Conference on Designing Interactive Systems* (acceptance rate: 27.7%).
- 6. Beyond Show of Hands: Engaging Viewers via Expressive and Scalable Visual Communication in Live Streaming
 - **John Joon Young Chung**, Hijung Valentina Shin, Haijun Xia, Li-Yi Wei, and Rubaiat Habib Kazi. In *Proceedings of CHI 2021: ACM Conference on Human Factors in Computing Systems* (acceptance rate: 26.3%).
- 7. Personalizing Ambience and Illusionary Presence: How People Use "Study with Me" Videos to Create Effective Studying Environments
 - Yoonjoo Lee, **John Joon Young Chung**, Jean Y. Song, Minsuk Chang, Juho Kim. In *Proceedings of CHI 2021: ACM Conference on Human Factors in Computing Systems* (acceptance rate: 26.3%).
- 8. C-Reference: Improving 2D to 3D Object Pose Estimation Accuracy via Crowdsourced Joint Object Estimation
 - Jean Y. Song, **John Joon Young Chung**, David F. Fouhey, and Walter S. Lasecki. In *Proceedings of the ACM on Human-Computer Interaction CSCW2020*.
- 9. Efficient Elicitation Approaches to Estimate Collective Crowd Answers

 John Joon Young Chung, Jean Y. Song, Sindhu Kutty, Sungsoo Hong, Juho Kim, and Walter S.

 Lasecki. In *Proceedings of the ACM on Human-Computer Interaction CSCW2019* (acceptance rate: 31%).
 - **Honorable Mention Award (top 5%)**

Extended Abstracts: Posters, Workshops, and Demos

- 1. **Gestural Inputs as Control Interaction for Generative Human-AI Co-Creation John Joon Young Chung**, Minsuk Chang, Eytan Adar. In *3rd Workshop on Human-AI Co-Creation*with Generative Models at IUI 2022 (Workshop).
- 2. Towards Instantaneous Recovery From Autonomous System Failures via Predictive Crowdsourcing
 - **John Joon Young Chung**, Fuhu Xiao, Nikola Banovic, Walter S. Lasecki. In *Adjunct Publication of UIST 2019: ACM Symposium on User Interface Software and Technology* (Poster).
- 3. Accident Prevention with Predictive Instantaneous Crowdsourcing
 John Joon Young Chung, Fuhu Xiao, Nicholas Recker, Kammeran Barnes, Nikola Banovic, Walter
 S. Lasecki. CHI 2019 Workshop on "Looking into the Future: Weaving the Threads of Vehicle Automation". (Workshop).
- 4. Exprgram: A Language Learning Interface for Mastering Pragmatic Competence Kyung Je Jo, John Joon Young Chung, Juho Kim. In *Extended Abstracts of CHI 2018: ACM Conference on Human Factors in Computing Systems*. (Poster).
- 5. Collaborative Crowdsourcing Between Experts and Crowds for Chronological Ordering of Narrative Events
 - John Joon Young Chung, Joseph Jay Williams, Juho Kim. HCI Korea 2018. (Poster).
- 6. Exprgram: A Video-based Language Learning Interface Powered by Learnersourced Video Annotations

Kyung Je Jo, **John Joon Young Chung**, Juho Kim. *HCOMP 2017 GroupSight*. (Workshop). **Best Paper Runner-Up Award**

INVITED TALKS AI-powered Creativity Support Tools for Art-making KAIST CS374 Intro to HCI JUN., 2021

PRESS COVERAGE UM professor combines human, artificial intelligence to make autonomous vehicles safer Michigan Radio

MAR., 2019

TEACHING Teaching Assistant

EXPERIENCE Human-AI Interaction and Systems (UMich EECS598-003 with Anhong Guo) Winter 2022

Human-Computer Interaction (UMich EECS598-002 with Nikola Banovic) Fall 2020

ACADEMIC Reviewer

SERVICES ACM CHI'20-22

ACM CHI LBW'20-22 ACM UIST'20-21 ACM CSCW'18,20-22

ACM DIS'21 ACM IUI'22

ACM Creativity&Cognition'21

ACM MobileHCI'20 IEEE VL/HCC'21 ACM WebConf'20

Organizing Committee

The First Workshop on Intelligent and Interactive Writing Assistants at ACL2022 Organizer

SIGCHI Korea Local Chapter'18 Local Co-chair

Student Volunteer ACM CSCW'20 ACM DIS'21