

# JUHO KIM

Associate Professor, School of Computing at KAIST  
N1-605, KAIST, Daejeon, Republic of Korea 34141  
juhokim@kaist.ac.kr | juhokim.com (personal) | kixlab.org (lab)

---

## EDUCATION

---

<b>Massachusetts Institute of Technology</b> Ph.D. in Electrical Engineering and Computer Science Thesis: Learnersourcing: Improving Learning with Collective Learner Activity Advisors: Robert C. Miller & Krzysztof Z. Gajos	Cambridge, MA Aug.2015
<b>Stanford University</b> M.S. in Computer Science (Specialization: Human-Computer Interaction) Advisor: Scott R. Klemmer	Stanford, CA Jun.2010
<b>Seoul National University</b> B.S. in Computer Science and Engineering (Summa Cum Laude)	Seoul, Korea Jun.2008

---

## RESEARCH INTERESTS

---

Human-computer interaction, Human-AI interaction, Social computing, Learning at scale, Video interaction, Crowdsourcing, Civic engagement, Data-driven interaction

---

## EMPLOYMENT

---

<b>School of Computing, KAIST</b> <i>Associate Professor of Computer Science</i> <i>Assistant Professor of Computer Science</i> Director of KIXLAB (the KAIST Interaction Lab) & Founding Member of HCI@KAIST Affiliate Faculty: Graduate School of AI, Institute for Security Convergence Research	Daejeon, Korea Mar.2020–Present Jul.2016–Feb.2020
<b>Ringle, Inc.</b> <i>Chief Scientist. Spending a sabbatical year building educational technology.</i>	San Mateo, CA Feb.2022–Present
<b>Computer Science Department &amp; Brown Institute, Stanford University</b> <i>Visiting Assistant Professor &amp; Brown Fellow. Host: Maneesh Agrawala</i>	Stanford, CA Aug.2015–Jun.2016
<b>User Interface Design Group, MIT CSAIL</b> <i>Research Assistant. Mentor: Robert C. Miller</i>	Cambridge, MA Sep.2010–Aug.2015
<b>Microsoft Research</b> <i>Research Intern. Mentors: Meredith R. Morris &amp; Andrés Monroy-Hernández</i>	Redmond, WA May 2014–Aug. 2014
<b>Learning Sciences Team, edX</b> <i>Research Intern. Mentor: Piotr Mitros</i>	Cambridge, MA May 2013–Aug.2013
<b>Creative Technologies Lab, Adobe Systems Inc.</b> <i>Research Intern. Mentor: Joel Brandt</i>	San Francisco, CA May 2011–Sep.2011
<b>USER Group, IBM Almaden Research Center</b> <i>Research Intern. Mentors: Eser Kandogan &amp; Thomas P. Moran</i>	San Jose, CA May 2010–Aug.2010
<b>HCI Group, Stanford University</b> <i>Research Assistant. Mentor: Scott R. Klemmer</i>	Stanford, CA Apr.2009–Jun.2010

**SystemBase Co., Ltd.**  
*Project Manager & Embedded Software Engineer*

Seoul, Korea  
Dec.2004–Sep.2007

**Samsung Electronics Co., Ltd. Software Center**  
*Summer Intern*

Suwon, Korea  
Jul.2003–Aug.2003

---

## AWARDS & HONORS

---

<b>KIISE/IEEE-CS Young Computer Researcher Award</b> In recognition of outstanding R&D achievements and academic contributions	Dec 2022
<b>Creative Education Award</b> Awarded at the KAIST Q-Day event, in recognition of design and creation of interdisciplinary courses	Dec 2022
<b>Best Paper Award</b> CHI 2022; among the top 1% of all submissions [c.59]	Apr 2022
<b>Honorable Mention Award</b> CHI 2022; among the top 5% of all submissions [c.57]	Apr 2022
<b>Outstanding Paper Award</b> KSC (Korea Software Congress) 2021 conference	Feb 2022
<b>Kyu-Young Whang School of Computing Career Award</b> For outstanding research achievements for junior faculty in KAIST School of Computing	Jun 2020
<b>Honorable Mention Award</b> DIS 2020; among the top 5% of all submissions [c.44]	May 2020
<b>Grand Prize for Creative Teaching</b> 2020 Faculty Award in Commemoration of the 49th Anniversary of Founding of KAIST	Mar 2020
<b>Songam Distinguished Research Award</b> For outstanding research achievements for junior faculty in KAIST College of Engineering	Feb 2020
<b>ACM Excellence in Service Award</b> Recognition for service as a papers co-chair for CSCW 2020	Dec 2019
<b>Honorable Mention Award</b> CSCW 2019; among the top 5% of all submissions [c.36]	Nov 2019
<b>Excellence in Teaching Award</b> 2019 Faculty Award in Commemoration of the 48th Anniversary of Founding of KAIST	Feb.2019
<b>Honorable Mention Award</b> CHI 2018; among the top 4% of all submissions [c.28]	Apr.2018
<b>Best Student Paper Honorable Mention Award</b> IUI 2018; among the top 4 awarded papers [c.23]	Feb.2018
<b>Outstanding Paper Award</b> KSC (Korea Software Congress) 2017 conference	Dec 2017
<b>Best Paper Runner-Up</b> GroupSight 2017 Workshop on Human Computation for Image and Video Analysis @ HCOMP 2017 [p.39]	Oct.2017
<b>Honorable Mention Award</b> CHI 2016; among the top 4% of all submissions [c.19]	May 2016

<b>Honorable Mention Award</b> Learning at Scale 2016; among the top 4 awarded papers [c.18]	Apr.2016
<b>mediaX “Memory, Estates and Legacies in the Digital World” Grant</b> \$30K, with Maneesh Agrawala, Stanford University	Sep.2015
<b>Brown Fellowship</b> Brown Institute, Stanford University	Aug.2015
<b>Honorable Mention Award</b> CHI 2015; among the top 5% of all submissions [c.15]	Apr.2015
<b>Honorable Mention Award</b> CHI 2015; among the top 5% of all submissions [c.14]	Apr.2015
<b>Honorable Mention Award</b> CHI 2015; among the top 5% of all submissions [c.13]	Apr.2015
<b>Honorable Mention Award</b> CHI 2014; among the top 5% of all submissions [c.8]	Apr.2014
<b>Honorable Mention Award</b> CHI 2014; among the top 5% of all submissions [c.7]	Apr.2014
<b>Notable Paper Award</b> HCOMP 2013 [c.4]	Nov.2013
<b>2nd Place, Student Research Competition</b> CHI 2013; \$300 award + \$500 support [p.7]	May 2012
<b>1st Place Technical Lecture Award</b> The 8th Annual Young Generation Technical and Leadership Conference	Jan.2012
<b>Best Talk Award</b> Samsung Scholarship Open Talk at the 2011 Samsung Scholarship Academic Camp	Jun.2011
<b>The Samsung Scholarship</b> Tuition and living costs covered for Ph.D. studies (\$50K per year, for 5 years)	2010–2015
<b>The Samsung Scholarship</b> Tuition and living costs covered for Master’s studies (\$50K per year, for 2 years)	2008–2010
<b>Independent Study Scholarship</b> \$1K Research grant awarded by Center for Teaching & Learning, Seoul National University	Oct.2007
<b>Seoul National University Scholarship</b> Merit-based scholarships for 7 semesters	Aug.2001–Aug.2004

---

## PUBLICATIONS

---

### Conference & Journal Papers

- [c.68] Large-scale Text-to-Image Generation Models for Visual Artists’ Creative Work.  
Hyung-Kwon Ko, Gwanmo Park, Hyeon Jeon, Jaemin Jo, **Juho Kim**, Jinwook Seo.  
*IUI 2023: Annual Conference on Intelligent User Interfaces. (24.0% acceptance rate) (to appear)*
- [c.67] When Does it Become Harassment?: An Investigation of Online Criticism and Calling Out in Twitter.  
Haesoo Kim, Haeun Kim, **Juho Kim**, Jeong-woo Jang.

- [c.66] RLens: A Computer-aided Visualization System for Supporting Reflection on Language Learning under Distributed Tutorship.  
Meng Xia, Yankun Zhao, Jihyeong Hong, Mehmet Hamza Erol, Taewook Kim, **Juho Kim**.  
*L@S 2022: ACM Conference on Learning at Scale. (30.6% acceptance rate)*
- [c.65] ReviewAid: A Scaffolded Approach to Supporting Readers' Evaluation of Health News.  
Eun-Young Ko, Yeonsu Kim, **Juho Kim**.  
*ICLS 2022: International Conference of the Learning Sciences. (33.4% acceptance rate)*
- [c.64] Capturing Diverse and Precise Reactions to a Comment with User-Generated Labels.  
Eun-Young Ko, Eunseo Choi, Jeong-woo Jang, **Juho Kim**.  
*TheWebConf 2022: The ACM Web Conference (formerly WWW). (17.7% acceptance rate)*
- [c.63] SoftVideo: Improving the Learning Experience of Software Tutorial Videos with Collective Interaction Data.  
Saelyne Yang, Jisu Yim, Aitolkyn Baigutanova, Seoyoung Kim, Minsuk Chang, **Juho Kim**.  
*IUI 2022: Annual Conference on Intelligent User Interfaces. (24.5% acceptance rate)*
- [c.62] Understanding Distributed Tutorship in Online Language Tutoring.  
Meng Xia, Yankun Zhao, Mehmet Hamza Erol, Jihyeong Hong, **Juho Kim**.  
*LAK 2022: International Learning Analytics and Knowledge Conference. (29.5% acceptance rate)*
- [c.61] CatchLive: Real-time Summarization of Live Streams with Stream Content and Interaction Data.  
Saelyne Yang, Jisu Yim, **Juho Kim**, Hijung Valentina Shin.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*
- [c.60] Promptiverse: Scalable Generation of Scaffolding Prompts through Human-AI Hybrid Knowledge Graph Annotation.  
Yoonjoo Lee, John Joon Young Chung, Tae Soo Kim, Jean Y Song, **Juho Kim**.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*
- [c.59] Stylette: Styling the Web with Natural Language.  
Tae Soo Kim, DaEun Choi, Yoonseo Choi, **Juho Kim**.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*  
**Honorable Mention Award (top 5%).**
- [c.58] FitVid: Responsive and Flexible Video Content Adaptation.  
Jeongyeon Kim, Yubin Choi, Minsuk Kahng, **Juho Kim**.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*
- [c.57] Mobile-Friendly Content Design for MOOCs: Challenges, Requirements, and Design Opportunities.  
Jeongyeon Kim, Yubin Choi, Meng Xia, **Juho Kim**.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*  
**Best Paper Award (top 1%).**
- [c.56] AlgoSolve: Supporting Subgoal Learning in Algorithmic Problem-Solving with Learnersourced Microtasks.  
Kabdo Choi, Hyungyu Shin, Meng Xia, **Juho Kim**.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*
- [c.55] Cocomix: Utilizing Comments to Improve Non-Visual Webtoon Accessibility.  
Mina Huh, YunJung Lee, Dasom Choi, Haesoo Kim, Uran Oh, **Juho Kim**.  
*CHI 2022: ACM Conference on Human Factors in Computing Systems. (24.7% acceptance rate)*

- [c.54] The MOOClet Framework: Unifying Experimentation, Dynamic Improvement, and Personalization in Online Courses.  
Mohi Reza, **Juho Kim**, Ananya Bhattacharjee, Anna N. Rafferty, Joseph Jay Williams.  
*L@S 2021: ACM Conference on Learning at Scale. (30.2% acceptance rate)*
- [c.53] StarryThoughts: Facilitating Diverse Opinion Exploration on Social Issues.  
Hyunwoo Kim, Haesoo Kim, Kyung Je Jo, **Juho Kim**.  
*CSCW 2021. Proceedings of the ACM on Human-Computer Interaction Vol. 5, Issue CSCW1, Article 66 (April 2021).*
- [c.52] Supporting Collaborative Sequencing of Small Groups through Visual Awareness.  
Tae Soo Kim, Nitesh Goyal, Jeongyeon Kim, **Juho Kim**, Sungsoo Ray Hong.  
*CSCW 2021. Proceedings of the ACM on Human-Computer Interaction Vol. 5, Issue CSCW1, Article 176 (April 2021).*
- [c.51] RubySlippers: Supporting Content-based Voice Navigation for How-to Videos.  
Minsuk Chang, Mina Huh, **Juho Kim**.  
*CHI 2021: ACM Conference on Human Factors in Computing Systems. (26.3% acceptance rate)*
- [c.50] Personalizing Ambience and Illusionary Presence: How People Use “Study with Me” Videos to Create Effective Studying Environments.  
Yoonjoo Lee, John Yoon Young Chung, Jean Young Song, Minsuk Chang, **Juho Kim**.  
*CHI 2021: ACM Conference on Human Factors in Computing Systems. (26.3% acceptance rate)*
- [c.49] Winder: Linking Speech and Visual Objects to Support Communication in Asynchronous Collaboration.  
Tae Soo Kim, Seungsu Kim, Yoonseo Choi, **Juho Kim**.  
*CHI 2021: ACM Conference on Human Factors in Computing Systems. (26.3% acceptance rate)*
- [c.48] Understanding the Role of User Interface for Multi-Criteria Decision-Making in Supporting Exploratory Usage of Information Systems.  
Sungsoo Ray Hong, Rafal Kocilenik, Cecilia Aragon, Sarah Battersby, **Juho Kim**.  
*HICCS-54: Proceedings of the 54th Hawaii International Conference on System Sciences. 2021. (47.0% acceptance rate)*
- [c.47] ProtoChat: Supporting the Conversation Design Process with Crowd Feedback.  
Yoonseo Choi, Toni-Jan Monserrat, Jeongeon Park, Hyungyu Shin, Nyoungwoo Lee, **Juho Kim**.  
*CSCW 2020. Proceedings of the ACM on Human-Computer Interaction Vol. 4, Issue CSCW3, Article 225 (December 2020).*
- [c.46] Messaging Beyond Texts with Real-time Image Suggestions.  
Joon-Gyum Kim, Taesik Gong, Kyungsik Han, **Juho Kim**, JeongGil Ko, Sung-Ju Lee.  
*MobileHCI 2020: International Conference on Human-Computer Interaction with Mobile Devices and Services. (22.9% acceptance rate)*
- [c.45] Workflow Graphs: A Computational Model of Collective Task Strategies for 3D Design Software.  
Minsuk Chang, Ben Lafreniere, **Juho Kim**, George Fitzmaurice, Tovi Grossman.  
*GI 2020: Graphics Interface. (51.7% acceptance rate)*
- [c.44] Understanding How People Reason about Aesthetic Evaluations of Artificial Intelligence.  
Changhoon Oh, Seonghyeon Kim, Jinhan Choi, Jinsu Eun, Soomin Kim, **Juho Kim**, Joonhwan Lee, Bongwon Suh.  
*DIS 2020: ACM Conference on Designing Interactive Systems. (24.0% acceptance rate)*  
**Honorable Mention Award (top 5%).**
- [c.43] I Share, You Care: Private Status Sharing and Sender-Controlled Notifications in Mobile Instant Messaging.  
Hyunsung Cho, Jinyoung Oh, **Juho Kim**, Sung-Ju Lee.

*CSCW 2020. Proceedings of the ACM on Human-Computer Interaction Vol. 4, Issue CSCW1, Article 34 (May 2020).*

- [c.42] SolutionChat: Real-time Moderator Support for Chat-based Structured Discussion.  
Sung-Chul Lee, Jaeyoon Song, Seongho Park, Eun-Young Ko, Jihee Kim, **Juho Kim**.  
*CHI 2020: ACM Conference on Human Factors in Computing Systems. (24.3% acceptance rate)*
- [c.41] Understanding Users' Perception Towards Automated Personality Detection with Group-specific Behavioral Data.  
Seoyoung Kim, Arti Thakur, **Juho Kim**.  
*CHI 2020: ACM Conference on Human Factors in Computing Systems. (24.3% acceptance rate)*
- [c.40] Snapstream: Snapshot-based Interaction in Live Streaming for Visual Art.  
Saelyne Yang, Changyoon Lee, Hijung Valentina Shin, **Juho Kim**.  
*CHI 2020: ACM Conference on Human Factors in Computing Systems. (24.3% acceptance rate)*
- [c.39] No More One Liners: Bringing Context into Emoji Recommendations.  
Joon-Gyum Kim, Taesik Gong, Bogoan Kim, JaeYeon Park, Woojeong Kim, Evey Huang, Kyungsik Han, **Juho Kim**, JeongGil Ko, Sung-Ju Lee.  
*ACM Transactions on Social Computing (TSC) Volume 3, Issue 2 (April 2020, Article No. 9).*
- [c.38] Confronting the tensions where UX meets AI.  
Henriette Cramer, **Juho Kim**.  
*ACM Interactions 26.6 (2019): 69-71.*
- [c.37] Design for Collaborative Information-Seeking: Understanding User Challenges and Deploying Collaborative Dynamic Queries.  
Sungsoo (Ray) Hong, Minhyang (Mia) Suh, Tae Soo Kim, Irina Smoke, Sang-Wha Sien, Janet Ng, Mark Zachry, **Juho Kim**.  
*CSCW 2019. Proceedings of the ACM on Human-Computer Interaction Vol. 3, Issue CSCW, Article 106 (November 2019). (31% acceptance rate)*
- [c.36] Efficient Elicitation Approaches to Estimate Collective Crowd Answers.  
John Joon Young Chung, Jean Y. Song, Sindhu Kuty, Sungsoo (Ray) Hong, **Juho Kim**, Walter S. Lasecki.  
*CSCW 2019. Proceedings of the ACM on Human-Computer Interaction Vol. 3, Issue CSCW, Article 62 (November 2019). (31% acceptance rate)*  
**Honorable Mention Award (top 5%).**
- [c.35] How to Design Voice Based Navigation for How-To Videos.  
Minsuk Chang, Anh Truong, Oliver Wang, Maneesh Agrawala, **Juho Kim**.  
*CHI 2019: ACM Conference on Human Factors in Computing Systems. (23.8% acceptance rate)*
- [c.34] Popup: Reconstructing 3D Video Using Particle Filtering to Aggregate Crowd Responses.  
Jean Y. Song, Stephan J. Lemmer, Xieyang Liu, Shiyan Si, **Juho Kim**, Jason J. Corso, Walter S. Lasecki.  
*IUI 2019: ACM International Conference on Intelligent User Interfaces. (25% acceptance rate)*
- [c.33] Personalized Motivation-supportive Messages for Increasing Participation in Crowd-civic Systems.  
Paul Grau, Babak Naderi, **Juho Kim**.  
*CSCW 2018. Proceedings of the ACM on Human-Computer Interaction Vol. 2, Issue CSCW, Article 60 (November 2018). (24.9% acceptance rate)*
- [c.32] FourEyes: Leveraging Tool Diversity as a Means to Improve Aggregate Accuracy in Crowdsourcing.  
Jean Y. Song, Raymond Fok, **Juho Kim**, Walter S. Lasecki.  
*ACM Transactions on Interactive Intelligent Systems (TIIS) Vol. 10, Issue 1, Article 3 (March 2020).*
- [c.31] Facilitating Document Reading by Linking Text and Tables.  
Dae Hyun Kim, Enamul Hoque, **Juho Kim**, Maneesh Agrawala.

*UIST 2018: ACM Symposium on User Interface Software and Technology. (21.3% acceptance rate)*

- [c.30] Understanding the Effect of In-Video Prompting on Learners and Instructors.  
Hyungyu Shin, Eun Young Ko, Joseph Jay Williams, **Juho Kim**.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*
- [c.29] RecipeScope: An Interactive Tool for Analyzing Cooking Instructions at Scale.  
Minsuk Chang, Leonore Guillain, Hyeungshik Jung, Vivian Hare, **Juho Kim**, Maneesh Agrawala.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*
- [c.28] ConceptScope: Collaborative Concept Mapping for Video Learning.  
Ching Liu, **Juho Kim**, Hao-Chuan Wang.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*  
**Honorable Mention Award (top 5%).**
- [c.27] Enhancing Online Problems Through Instructor-Centered Tools for Randomized Experiments.  
Joseph Jay Williams, Anna Rafferty, Dustin Tingley, Andrew Ang, Walter Lasecki, **Juho Kim**.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*
- [c.26] To Distort or Not to Distort: Distance Cartograms in the Wild.  
Sungsoo (Ray) Hong, Minjoon Yoo, Bonnie Chinh, Amy Han, Sarah Battersby, **Juho Kim**.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*
- [c.25] Collaborative Dynamic Queries: Supporting Distributed Small Group Decision-making.  
Sungsoo (Ray) Hong, Minhyang (Mia) Suh, Nathalie Henry Riche, Jooyoung Lee, **Juho Kim**, Mark Zachry.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*
- [c.24] BebeCode: Collaborative Child Development Tracking System.  
Seokwoo Song, **Juho Kim**, Bumsoo Kang, Wonjeong Park, John Kim.  
*CHI 2018: ACM Conference on Human Factors in Computing Systems. (25.8% acceptance rate)*
- [c.23] Two Tools are Better Than One: Tool Diversity as a Means of Improving Aggregate Crowd Performance.  
Jean Y. Song, Raymond Fok, Alan Lundgard, Fan Yang, **Juho Kim**, Walter S. Lasecki.  
*IUI 2018: ACM International Conference on Intelligent User Interfaces. (23% acceptance rate)*  
**Best Student Paper Honorable Mention (among the top 4 awarded papers).**
- [c.22] Korero: Facilitating Complex Referencing of Visual Materials in Asynchronous Discussion Interface.  
Soon Hau Chua, Toni-Jan Keith Monserrat, Dongwook Yoon, **Juho Kim**, Shengdong Zhao.  
*CSCW 2018. Proceedings of the ACM on Human-Computer Interaction Vol. 1, Issue CSCW, Article 34 (November 2017). (27.3% acceptance rate, 19 pages)*
- [c.21] Designing Interactive Distance Cartograms to Support Urban Travelers.  
Ray Hong, Rafal Kocielnic, Min-Joon Yoo, Sarah Battersby, **Juho Kim**, Cecilia Aragon.  
*PacificVis 2017: IEEE Pacific Visualization Symposium. (29.3% acceptance rate, 10 pages)*
- [c.20] "Don't Bother Me. I'm Socializing.": Breakpoint-Based Smartphone Notification System.  
Chunjong Park, Junsung Lim, **Juho Kim**, Sung-Ju Lee, Dongman Lee.  
*CSCW 2017: ACM Conference on Computer-Supported Cooperative Work and Social Computing. (35% acceptance rate, 14 pages)*
- [c.19] Revising Learner Misconceptions Without Feedback: Prompting for Reflection on Anomalies.  
Joseph Williams, Tania Lombrozo, Anne Hsu, Bernd Huber, **Juho Kim**.  
*CHI 2016: ACM Conference on Human Factors in Computing Systems. (23% acceptance rate, 5 pages)*  
**Honorable Mention Award (top 4%).**
- [c.18] AXIS: Generating Explanations at Scale with Learnersourcing and Machine Learning.  
Joseph Jay Williams, **Juho Kim**, Anna Rafferty, Samuel Maldonado, Krzysztof Z. Gajos, Walter S. Lasecki, Neil Heffernan.

*L@S 2016: ACM Conference on Learning at Scale. (22% acceptance rate, 10 pages)*  
**Honorable Mention Award (top 4 papers).**

- [c.17] BudgetMap: Engaging Taxpayers in the Issue-Driven Classification of a Government Budget.  
Nam Wook Kim, Jonghyuk Jung, Eun-Young Ko, Songyi Han, Chang Won Lee, **Juho Kim**, Jihee Kim.  
*CSCW 2016: ACM Conference on Computer-Supported Cooperative Work and Social Computing. (25% acceptance rate, 11 pages, with revise-and-resubmit cycle)*
- [c.16] RIMES: Embedding Interactive Multimedia Exercises in Lecture Videos.  
**Juho Kim**, Elena L. Glassman, Andrés Monroy-Hernández, Meredith Ringel Morris.  
*CHI 2015: ACM Conference on Human Factors in Computing Systems. (23% acceptance rate, 10 pages)*
- [c.15] Mudslide: A Spatially Anchored Census of Student Confusion for Online Lecture Videos.  
Elena L. Glassman, **Juho Kim**, Andrés Monroy-Hernández, Meredith Ringel Morris.  
*CHI 2015: ACM Conference on Human Factors in Computing Systems. (23% acceptance rate, 10 pages)*  
**Honorable Mention Award (top 5%).**
- [c.14] Factful: Engaging Taxpayers in the Public Discussion of a Government Budget.  
**Juho Kim**, Eun-Young Ko, Jonghyuk Jung, Chang Won Lee, Nam Wook Kim, Jihee Kim.  
*CHI 2015: ACM Conference on Human Factors in Computing Systems. (23% acceptance rate, 10 pages)*  
**Honorable Mention Award (top 5%).**
- [c.13] Apparition: Crowdsourced User Interfaces That Come To Life As You Sketch Them.  
Walter Lasecki, **Juho Kim**, Nick Rafter, Onkur Sen, Jeffery Bigham, Michael Bernstein.  
*CHI 2015: ACM Conference on Human Factors in Computing Systems. (23% acceptance rate, 10 pages)*  
**Honorable Mention Award (top 5%).**
- [c.12] Learnersourcing Subgoal Labels for How-to Videos.  
Sarah Weir, **Juho Kim**, Krzysztof Z. Gajos, Robert C. Miller.  
*CSCW 2015: ACM Conference on Computer-Supported Cooperative Work and Social Computing. (28.3% acceptance rate, 11 pages, with revise-and-resubmit cycle)*
- [c.11] Data-Driven Interaction Techniques for Improving Navigation of Educational Videos.  
**Juho Kim**, Philip J. Guo, Carrie J. Cai, Shang-Wen (Daniel) Li, Krzysztof Z. Gajos, Robert C. Miller.  
*UIST 2014: ACM Symposium on User Interface Software and Technology. (22.2% acceptance rate, 10 pages)*
- [c.10] Content-Aware Kinetic Scrolling for Supporting Web Page Navigation.  
**Juho Kim**, Amy X. Zhang, Jihee Kim, Robert C. Miller, Krzysztof Z. Gajos.  
*UIST 2014: ACM Symposium on User Interface Software and Technology. (22.2% acceptance rate, 5 pages)*
- [c.9] Attendee-sourcing: exploring the design space of community-informed conference scheduling.  
Anant Bhardwaj, **Juho Kim**, Steven P. Dow, David Karger, Sam Madden, Robert C. Miller, Haoqi Zhang.  
*HCOMP 2014: AAAI Conference on Human Computation & Crowdsourcing. (32% acceptance rate, 9 pages)*
- [c.8] Crowdsourcing step-by-step information extraction to enhance existing how-to videos.  
**Juho Kim**, Phu Nguyen, Sarah Weir, Philip J. Guo, Robert C. Miller, Krzysztof Z. Gajos.  
*CHI 2014: ACM Conference on Human Factors in Computing Systems. (22.8% acceptance rate, 10 pages)*  
**Honorable Mention Award (top 5%).**
- [c.7] Frenzy: collaborative data organization for creating conference sessions.  
Lydia Chilton, **Juho Kim**, Paul André, Felicia Cordeiro, James Landay, Dan Weld, Steven P. Dow, Robert C. Miller, Haoqi Zhang.  
*CHI 2014: ACM Conference on Human Factors in Computing Systems. (22.8% acceptance rate, 10 pages)*  
**Honorable Mention Award (top 5%).**
- [c.6] Understanding in-video dropouts and interaction peaks in online lecture videos.



**Juho Kim**, Philip J. Guo, Daniel T. Seaton, Piotr Mitros, Krzysztof Z. Gajos, Robert C. Miller.  
*L@S 2014: ACM Conference on Learning at Scale. (35% acceptance rate, 10 pages)*

[c.5] How video production affects student engagement: an empirical study of MOOC videos.

Philip J. Guo, **Juho Kim**, Rob Rubin.

*L@S 2014: ACM Conference on Learning at Scale. (35% acceptance rate, 10 pages)*

[c.4] Community clustering: leveraging an academic crowd to form coherent conference sessions.

Paul André, Haoqi Zhang, **Juho Kim**, Lydia B. Chilton, Steven P. Dow, Robert C. Miller.

*HCOMP 2013: AAAI Conference on Human Computation & Crowdsourcing. (30% acceptance rate, 8 pages)*  
**Notable Paper Award.**

[c.3] Cobi: a community-informed conference scheduling tool.

**Juho Kim**, Haoqi Zhang, Paul André, Lydia B. Chilton, Wendy Mackay, Michel Beaudouin-Lafon, Robert C. Miller, Steven P. Dow.

*UIST 2013: ACM Symposium on User Interface Software and Technology. (20% acceptance rate, 10 pages)*

[c.2] Social visualization and negotiation: effects of feedback configuration and status.

Michael Nowak, **Juho Kim**, Nam Wook Kim, Clifford Nass.

*CSCW 2012: ACM Conference on Computer-Supported Cooperative Work.*  
*(40% acceptance rate, 10 pages, with revise-and-resubmit cycle)*

[c.1] How a freeform spatial interface supports simple problem solving tasks.

Eser Kandogan, **Juho Kim**, Thomas P. Moran, Pablo Pedemonte.

*CHI 2011: ACM Conference on Human Factors in Computing Systems. (26% acceptance rate, 10 pages)*

## Book Chapters

[b.1] Making Static Lessons Adaptive through Crowdsourcing & Machine Learning.

Joseph Jay Williams, **Juho Kim**, Elena L. Glassman, Anna Rafferty, Walter S. Lasecki.

*In Design Recommendations for Intelligent Tutoring Systems: Domain Modeling (Volume 4). 2016.*

## Posters, Demos, and Workshop Papers

[p.71] When AI Meets the K-Pop culture: A case study of fans' perception of AI Private Call.

Eun Jeong Kang, Haesoo Kim, Hyunwoo Kim, **Juho Kim**.

*NeurIPS 2022 Workshop on Cultures in AI / AI in Culture.*

[p.70] Learnersourcing Modular and Dynamic Multiple Choice Questions.

Haesoo Kim, Inhwa Song, **Juho Kim**.

*L@S 2022 Workshop on Learnersourcing: Student-generated Content @ Scale.*

[p.69] Learnersourcing Subgoal Hierarchies of Code Examples.

Hyoungwook Jin, **Juho Kim**.

*L@S 2022 Workshop on Learnersourcing: Student-generated Content @ Scale.*

[p.68] Interactive Children's Story Rewriting Through Parent-Children Interaction.

Yoonjoo Lee, Tae Soo Kim, Minsuk Chang, **Juho Kim**.

*ACL 2022 Workshop on Intelligent and Interactive Writing Assistants.*

[p.67] Improving Video Interfaces by Presenting Informational Units of Videos.

Saelyne Yang, Sangkyung Kwak, Tae Soo Kim, **Juho Kim**.

*CHI 2022 Workshop on Computational Approaches for Understanding, Generating, and Adapting User Interfaces.*

- [p.66] Techniques for Semantic Search and Comparison for Robotic Surgery Videos.  
Jeongyeon Kim, DaEun Choi, Matthew Beane, **Juho Kim**.  
*CHI 2022 Workshop on Integration of Human Factors in Surgery: Interdisciplinary Collaboration in Design, Development, and Evaluation of Surgical Technologies*.
- [p.65] XDesign: Integrating Interface Design into Explainable AI Education.  
Hyungyu Shin, Nabila Sindi, Yoonjoo Lee, Jaeryoung Ka, Jeanyoung Song, **Juho Kim**.  
*SIGCSE TS 2022 Poster*.
- [p.64] How Does Netflix "Understand" Me?: Exploring End-user Needs to Design Human-centered Explanations.  
Yoonseo Choi, Eun Jeong Kang, **Juho Kim**.  
*NeurIPS 2021 Workshop on Human Centered AI*.
- [p.63] Supporting Dynamic Construction of Datasets through Annotator Suggestions.  
Jeongeon Park, Eunyoung Ko, Donghoon Han, Jinyeong Yim, **Juho Kim**.  
*HCOMP 2021 WiP (Works-in-Progress)*.
- [p.62] Improving Readers' Awareness of Divergent Viewpoints by Displaying Agendas of Comments in Online News Discussions.  
Taewook Kim, Hyunwoo Kim, Xiaojuan Ma, **Juho Kim**.  
*CSCW 2021 Posters*.
- [p.61] Guideline-Based Evaluation and Design Opportunities for Mobile Video-based Learning.  
Jeongyeon Kim, **Juho Kim**.  
*CHI 2021 Extended Abstracts*.
- [p.60] FitVid: Towards Development of Responsive and Fluid Video Content Adaptation.  
Jeongyeon Kim, **Juho Kim**.  
*The Imagining Post-COVID Education with AI (TIPCE) workshop @ AAAI 2021*.
- [p.59] Reducing Annotation Artifacts in Crowdsourcing Datasets for Natural Language Processing.  
Donghoon Han, **Juho Kim**, Alice Oh.  
*1st Data Excellence Workshop (DEW 2020) @ HCOMP 2020*.
- [p.58] AlgoPlan: Supporting Planning in Algorithmic Problem-Solving with Subgoal Diagrams.  
Kabdo Choi, Sally Chen, Hyungyu Shin, Jinho Son, **Juho Kim**.  
*Learning @ Scale 2020 Work-in-Progress*.
- [p.57] Leveraging the Crowd to Support the Conversation Design Process.  
Yoonseo Choi, Hyungyu Shin, Toni-Jan Keith Monserrat, Nyoungwoo Lee, Jeongeon Park, **Juho Kim**.  
*CHI 2020 Workshop on CUI@CHI: Mapping Grand Challenges for the Conversational User Interface Community*.
- [p.56] Supporting an Iterative Conversation Design Process.  
Yoonseo Choi, Hyungyu Shin, Toni-Jan Keith Monserrat, Nyoungwoo Lee, Jeongeon Park, **Juho Kim**.  
*CHI 2020 Extended Abstracts*.
- [p.55] Consensus Building in Collaborative Sequencing with Visual Awareness.  
Tae Soo Kim, Sungsoo (Ray) Hong, Nitesh Goyal, Jeongyeon Kim, **Juho Kim**.  
*CHI 2020 Extended Abstracts*.
- [p.54] You are How You Behave in Your Group: Predicting Personality via Behaviors in a Co-located Group.  
Seoyoung Kim, Arti Thakur, **Juho Kim**.  
*CSCW 2019 Workshop on Learning from Team and Group Diversity*.

- [p.53] Improving Users' Algorithmic Understandability and Trust in Content Moderation.  
Jibon Naher, Taehyeon An, Nitesh Goyal, **Juho Kim**.  
*CSCW 2019 Workshop on Contestability In Algorithmic Decision Making*.
- [p.52] Supporting Instruction of Formulaic Sequences Using Videos at Scale.  
Kyung Je Jo, Hyeonggeun Yun, **Juho Kim**.  
*Learning @ Scale 2019 Work-in-Progress*.
- [p.51] Sender-Controlled Mobile Instant Message Notifications Using Activity Information.  
Hyunsung Cho, Jinyoung Oh, **Juho Kim**, Sung-Ju Lee.  
*MobiSys 2019 Demo*.
- [p.50] Bringing Context into Emoji Recommendations.  
Joon-Gyum Kim, Taesik Gong, Bogoan Kim, JaeYeon Park, Woojeong Kim, Evey Huang, Kyungsik Han, **Juho Kim**, JeongGil Ko, Sung-Ju Lee.  
*MobiSys 2019 Poster*.
- [p.49] User-Centered Graphical Models of Interaction.  
Minsuk Chang, **Juho Kim**.  
*CHI 2019 Workshop on Computational Modeling in Human-Computer Interaction*.
- [p.48] Readersourcing an Accurate and Comprehensive Understanding of Health-related Information Represented by Media.  
Eun-Young Ko, Ching Liu, Hyuntak Cha, **Juho Kim**.  
*CHI 2019 Workshop on HCI for Accurate, Impartial and Transparent Journalism: Challenges and Solutions*.
- [p.47] Crowdsourcing Perspectives on Public Policy from Stakeholders.  
Hyunwoo Kim, Eun-young Ko, Donghoon Han, Sung-chul Lee, Simon Perrault, Jihee Kim, **Juho Kim**.  
*CHI 2019 Extended Abstracts*.
- [p.46] SolveDeep: A System for Supporting Subgoal Learning in Online Math Problem Solving.  
Hyoungwook Jin, Minsuk Chang, **Juho Kim**.  
*CHI 2019 Extended Abstracts*.
- [p.45] DynamicSlide: Reference-based Interaction Techniques for Slide-based Lecture Videos.  
Hyeungshik Jung, Valentina Hijung Shin, **Juho Kim**.  
*UIST 2018 Poster*.
- [p.44] DynamicSlide: Exploring the Design Space of Reference-based Interaction Techniques for Slide-based Lecture Videos.  
Hyeungshik Jung, Valentina Hijung Shin, **Juho Kim**.  
*1st workshop on Multimedia for Accessible Human Computer Interface (MAHCI) @ ACM Multimedia 2018*.
- [p.43] Crowdsourcing and Education: Towards a Theory and Praxis of Learnersourcing.  
Shayan Doroudi, Joseph Jay Williams, **Juho Kim**, Thanaporn Patikorn, Korinn S. Ostrow, Douglas Selent, Neil T. Heffernan, Thomas Hills, Carolyn P. Rosé.  
*13th International Conference of the Learning Sciences (ICLS) 2018 Symposium*.
- [p.42] Micro-NGO: Tackling Wicked Social Problems with Problem Solving and Action Planning Support in Chat.  
Sung-chul Lee, Jihee Kim, **Juho Kim**.  
*CHI 2018 Extended Abstract*.

- [p.41] Detecting Personality Unobtrusively from Users' Online and Offline Workplace Behaviors.  
Seoyoung Kim, Jiyoun Ha, **Juho Kim**.  
*CHI 2018 Extended Abstract*.
- [p.40] Exprgram: A Language Learning Interface for Mastering Pragmatic Competence.  
Kyungje Jo, John Joon Young Chung, **Juho Kim**.  
*CHI 2018 Extended Abstract*.
- [p.39] Exprgram: A Video-based Language Learning Interface Powered by Learnersourced Video Annotations.  
Kyungje Jo, John Joonyoung Chung, **Juho Kim**.  
GroupSight 2017 Workshop on Human Computation for Image and Video Analysis @ HCOMP 2017.  
**Best paper runner-up**.
- [p.38] VideoScape: Augmenting video learning experience with concept map.  
Ching Liu, Hao-Chuan Wang, **Juho Kim**.  
*TAICHI 2017*.
- [p.37] Connecting Instructors, Learning Scientists, and Reinforcement Learning Researchers via Collaborative Dynamic Personalized Experimentation.  
Joseph Jay Williams, Anna Rafferty, Andrew Ang, Dustin Tingley, Walter Lasecki, **Juho Kim**.  
*3rd Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM 2017)*.
- [p.36] RecipeScape: Mining and Analyzing Diverse Processes in Cooking Recipes.  
Minsuk Chang, Vivian Hare, **Juho Kim**, Maneesh Agrawala.  
*CHI 2017 Extended Abstract*.
- [p.35] PlayBetter: A Phone-based Baby Play Support System for Childcare Bystander Parents.  
Seokwoo Song, **Juho Kim**, John Kim.  
*CHI 2017 Extended Abstract*.
- [p.34] Connecting Instructors and Learning Scientists via Collaborative Dynamic Experimentation.  
Joseph Jay Williams, Anna Rafferty, Andrew Ang, Dustin Tingley, Walter Lasecki, **Juho Kim**.  
*CHI 2017 Extended Abstracts*.
- [p.33] MOOClets: A Framework for Dynamic Experimentation and Personalization.  
Joseph Jay Williams, Anna Rafferty, Samuel Maldonado, Andrew Ang, Dustin Tingley, **Juho Kim**.  
*Learning at Scale 2017 Work-in-Progress*.
- [p.32] Changing News Media Landscape in South Korea.  
Hongjun Lim, Choongho Chung, Jihee Kim, **Juho Kim**, Sue Moon, Meeyoung Cha.  
*WWW 2017 Workshop on Social News On the Web*.
- [p.31] Micro-NGO: Crowd-driven social activism via a chat-based online platform.  
Sung-Chul Lee, Jihee Kim, **Juho Kim**.  
*CSCW 2017 Workshop on Crowdsourcing Law and Policy*.
- [p.30] Crowdsourcing Law and Policy: A Design-Thinking Approach to Crowd-Civic Systems.  
Brian McInnis, Alissa Centivany, **Juho Kim**, Marta Poblet, Karen Levy, Gilly Leshed.  
*CSCW 2017 Companion (workshop)*.
- [p.29] Dynamic Personal Archives: Tracking How Ideas Progress Over Time.  
Jihyeon (Janel) Lee, **Juho Kim**, Maneesh Agrawala.  
*Stanford HCI + Design Open House*.

- [p.28] Automatic Extraction of References Between Text and Charts.  
Sherry Ruan, Dae Hyun Kim, **Juho Kim**, Maneesh Agrawala.  
*Stanford HCI + Design Open House.*
- [p.27] Organic Crowdsourcing Systems.  
**Juho Kim.**  
*AAAI 2016 Spring Symposium: Intelligent systems for supporting distributed human teamwork.*
- [p.26] Mitigating Smartphone Interruptions During Social Interactions.  
Chunjong Park, Junsung Lim, **Juho Kim**, Sung-Ju Lee, Dongman Lee.  
*ACM HotMobile 2016: The Seventeenth Workshop on Mobile Computing Systems and Applications.*
- [p.25] Learnersourcing: Improving Video Learning with Large-Scale Interaction Data.  
**Juho Kim.**  
*CSAIL Alliance Program 2015 Annual Meeting.*
- [p.24] SPEDS: A Taxonomy for Crowdsourcing in Education.  
Piotr Mitros & **Juho Kim.**  
*CSCW 2015 Workshop on Designing Futures for Learning in the Crowd.*
- [p.23] BudgetWiser: Gamification Design Opportunities in the Government Budget Domain.  
Nam Wook Kim, Jihee Kim, **Juho Kim**, Chang Won Lee, Eun-Young Ko, Jonghyuk Jung.  
*CHI 2015 Workshop on Researching Gamification.*
- [p.22] BudgetMap: Issue-Driven Navigation for a Government Budget.  
Nam Wook Kim, Chang Won Lee, Jonghyuk Jung, Eun-Young Ko, **Juho Kim**, Jihee Kim.  
*CHI 2015 Extended Abstracts.*
- [p.21] Understanding Learners' General Perception Towards Learning With MOOC Classmates: An Exploratory Study.  
Soon Hau Chua, **Juho Kim**, Toni-Jan Keith Monserrat, Shengdong Zhao.  
*Learning at Scale 2015 poster.*
- [p.20] Supporting Instructors in Collaborating with Researchers using MOOClets.  
Joseph Jay Williams, **Juho Kim**, Brian C. Keegan.  
*Learning at Scale 2015 poster.*
- [p.19] Using and Designing Platforms for In Vivo Educational Experiments.  
Joseph Jay Williams, Korinn Ostrow, Xi Xiong, Elena Glasman, **Juho Kim**, Samuel Maldonado, Justin Reich, Neil Heffernan.  
*Learning at Scale 2015 poster.*
- [p.18] The MOOClet Framework: Improving Online Education through Experimentation and Personalization of Modules.  
Joseph Jay Williams, Na Li, **Juho Kim**, Jacob Whitehill, Samuel Maldonado, Mykola Pechenizkiy, Larry Chu, Neil Heffernan.  
*Social Science Research Network (SSRN) Online, November 12, 2014. SSRN ID: 2523265.*
- [p.17] Connecting Collaborative & Crowd Work with Online Education.  
Joseph Jay Williams, Markus Krause, Praveen Paritosh, Jacob Whitehill, Justin Reich, **Juho Kim**, Piotr Mitros, Neil Heffernan, Brian C. Keegan.  
*CSCW 2015 Workshop Program.*
- [p.16] Incorporating Collaborative Learning Into xMOOCs: A Proposal of Future Research Directions.  
Soon Hau Chua, **Juho Kim**, Toni-Jan Keith Monserrat, Shengdong Zhao.

- [p.15] The MOOClet Framework: Improving Online Education through Experimentation and Personalization of Modules.  
Joseph Jay Williams, Na Li, **Juho Kim**, Jacob Whitehill, Samuel Maldonado, Mykola Pechenizkiy, Larry Chu, Neil Heffernan.  
*NIPS 2014 Workshop on Human Propelled Machine Learning.*
- [p.14] Learnersourcing: Improving Learning with Collective Learner Activity.  
**Juho Kim.**  
*HCOMP 2014 Workshop on Crowdsourcing, Online Education, and Massive Open Online Courses.*
- [p.13] Leveraging video interaction data and content analysis to improve video learning.  
**Juho Kim**, Shang-Wen (Daniel) Li, Carrie J. Cai, Krzysztof Z. Gajos, Robert C. Miller.  
*CHI 2014 Workshop on Learning Innovation at Scale.*
- [p.12] Interaction peaks and data-driven interfaces for online lecture videos.  
**Juho Kim.**  
*Quanta-CSAIL 2014 workshop poster.*
- [p.11] Enhancing how-to videos with crowdsourcing and learnersourcing.  
**Juho Kim.**  
*Quanta-CSAIL 2014 workshop poster.*
- [p.10] Cobi: community-informed conference scheduling.  
**Juho Kim**, Haoqi Zhang, Paul André, Lydia B. Chilton, Anant Bhardwaj, David Karger, Steven P. Dow, Robert C. Miller.  
*HCOMP 2013 demo.*
- [p.9] User interfaces and crowdsourcing workflows for enhancing the video learning experience.  
**Juho Kim**, Phu Nguyen, Robert C. Miller, Krzysztof Z. Gajos.  
*SoCS 2013 Doctoral Symposium.*
- [p.8] Learnersourcing subgoal labeling to support learning from how-to videos.  
**Juho Kim**, Robert C. Miller, Krzysztof Z. Gajos.  
*CHI2013 Extended Abstracts. (32% acceptance rate)*
- [p.7] ToolScape: enhancing the learning experience of how-to videos.  
**Juho Kim.**  
*CHI2013 Extended Abstracts. (32% acceptance rate)*  
**2nd place, Student Research Competition.**
- [p.6] Generating annotations for how-to videos using crowdsourcing.  
Phu Nguyen, **Juho Kim**, Robert C. Miller.  
*CHI2013 Extended Abstracts. (32% acceptance rate)*
- [p.5] Cobi: communitysourcing large-scale conference scheduling.  
Haoqi Zhang, Paul André, Lydia Chilton, **Juho Kim**, Steven P. Dow, Robert C. Miller, Wendy MacKay, Michel Beaudouin-Lafon.  
*CHI2013 Interactivity. (32% acceptance rate)*
- [p.4] Mechanical Turk is Not Anonymous.  
Matthew Lease, Jessica Hullman, Jeffrey P. Bigham, Michael S. Bernstein, **Juho Kim**, Walter S. Lasecki, Saeideh Bakhshi, Tanushree Mitra, Robert C. Miller.  
*Social Science Research Network (SSRN) Online, March 6, 2013. SSRN ID: 2228728.*

- [p.3] Photoshop with friends: a synchronous learning community for graphic design.  
**Juho Kim**, Ben Malley, Joel Brandt, Mira Dontcheva, Diana Joseph, Krzysztof Z. Gajos, Robert C. Miller.  
*CSCW 2012 Interactive Demo.*
- [p.2] Crowdsourcing interface for collecting correspondences of web pages.  
**Juho Kim**, Ranjitha Kumar, Scott R. Klemmer.  
*UIST 2009 Poster.*
- [p.1] Automatic retargeting of web page content.  
 Ranjitha Kumar, **Juho Kim**, Scott R. Klemmer.  
*CHI 2009 Extended Abstracts.*

## Unpublished Manuscripts and Tech Reports

- [u.2] Learning Graphic Design Skills on the Web: Challenges in Locating, Understanding, and Employing External Help.  
**Juho Kim**, Benjamin Malley, Joel Brandt, Mira Dontcheva, Diana Joseph, Krzysztof Z. Gajos, Robert C. Miller.  
*Unpublished Manuscript, 2011.*
- [u.1] ReadWriter: Task Automation and Feedback Support for Bloggers with Inline Syntax [[ ]].  
**Juho Kim**, Chen-Hsiang Yu, Robert C. Miller, Krzysztof Z. Gajos.  
*Unpublished Manuscript, 2011.*

---

## TEACHING

---

### Instructor

- Special Topics in Smart Convergence: AI for Smart Life (KAIST CoE491) Fall 2021  
 30 students. Evaluation: 4.48/5.00
- Introduction to Social Computing (KAIST CS473) Fall 2021  
 40 students. Evaluation: 4.63/5.00
- Introduction to Human-Computer Interaction (KAIST CS374) Spring 2021  
 100 students. Evaluation: 4.57/5.00
- Human-AI Interaction (KAIST CS492), with Jean Young Song Spring 2021  
 13 students. Evaluation: 4.70/5.00
- Introduction to Social Computing (KAIST CS473) Fall 2020  
 67 students. Evaluation: 4.66/5.00
- Human-AI Interaction (KAIST CS492), with Jean Young Song Fall 2020  
 31 students. Evaluation: 4.66/5.00
- Introduction to Human-Computer Interaction (KAIST CS374) Spring 2020  
 98 students. Evaluation: 4.72/5.00
- Introduction to Research (KAIST CS492), with Sung-Ju Lee & Shin Yoo Spring 2020  
 29 students. Evaluation: 4.90/5.00
- Introduction to Social Computing (KAIST CS473) Fall 2019  
 55 students. Evaluation: 4.64/5.00
- Introduction to Human-Computer Interaction (KAIST CS374) Spring 2019  
 100 students. Evaluation: 4.72/5.00
- Introduction to Research (KAIST CS492), with Sung-Ju Lee & Shin Yoo Spring 2019  
 25 students. Evaluation: 4.69/5.00
- Introduction to Social Computing (KAIST CS473) Fall 2018  
 47 students. Evaluation: 4.83/5.00
- Introduction to Research (KAIST CS492), with Sung-Ju Lee & Shin Yoo Fall 2018

<i>29 students. Evaluation: 4.65/5.00</i>	
• Computer Science Project (KAIST CS408) <i>11 students, mentored two student teams. Evaluation: 4.00/5.00</i>	Fall 2018
• Introduction to Human-Computer Interaction (KAIST CS374) <i>60 students. Evaluation: 4.85/5.00</i>	Spring 2018
• Computer Science Project (KAIST CS408) <i>21 students, mentored one student team. Evaluation: 4.53/5.00</i>	Spring 2018
• Crowdsourcing & Social Computing (KAIST CS492) <i>29 students. Evaluation: 4.60/5.00</i>	Fall 2017
• Introduction to Human-Computer Interaction (KAIST CS374) <i>74 students. Evaluation: 4.70/5.00</i>	Spring 2017
• School of Computing Colloquium (KAIST CS966/986), with Dongman Lee <i>137 students.</i>	Spring 2017
• Crowdsourcing (KAIST CS492) <i>22 students. Evaluation: 4.64/5.00</i>	Fall 2016
• User Interface Design (MIT 6.813/6.831), with Robert C. Miller <i>200 students.</i>	Spring 2015
<b>Teaching Assistant</b>	
• User Interface Design (MIT 6.813/6.831) for Robert C. Miller <i>172 students. TA evaluation: 6.3/7.0</i>	Spring 2012

---

## ADVISING & MENTORING

---

### Current Postdocs

- **Dae Hyun Kim**

### Current Ph.D. Students

• <b>Sung-Chul Lee</b> (Co-advising with Jihee Kim)	Aug.2016–Present
• <b>Seoyoung Kim</b>	Jul.2017–Present
• <b>Eunyoung Ko</b>	Mar.2018–Present
• <b>Hyungyu Shin</b>	Mar.2017–Present
• <b>Hyunwoo Kim</b>	Aug.2019–Present
• <b>Yoonjoo Lee</b>	Sep.2020–Present
• <b>Yoonseo Choi</b>	Mar.2019–Present
• <b>Saelyne Yang</b>	Mar.2019–Present
• <b>Tae Soo Kim</b>	Mar.2020–Present
• <b>Kihoon Son</b>	Aug.2022–Present

### Current M.S. Students

• <b>Haesoo Kim</b> (Co-advising with Jeong-woo Jang)	Mar.2021–Present
• <b>Jeongeon Park</b>	Aug.2021–Present
• <b>DaEun Choi</b>	Mar.2022–Present
• <b>Seulgi Choi</b>	Mar.2022–Present
• <b>Yoonsu Kim</b>	Mar.2022–Present
• <b>Juhoon Lee</b> (Co-advising with Jeong-woo Jang)	Mar.2022–Present

### Postdoc Alums

• <b>Meng Xia</b> (now at CMU)	May 2021–Dec 2021
--------------------------------	-------------------



- **Jean Young Song** (Co-hosted with Insik Shin, now at DGIST) Jan.2020–Jun.2021
- Ph.D. Alums**
- **Minsuk Chang** (now at Google Research) Mar.2016–Feb.2021
- M.S. Alums**
- **Paul Grau** (M.S. student at KAIST/TU Berlin dual-degree program) Sep.2016–Aug.2018
  - **Hyeungshik Jung** Mar.2017–Feb.2019
  - **Mathias Pedersen** Mar.2018–Aug.2019
  - **Kyung Je Jo** Mar.2018–Jan.2021
  - **Jibon Naher** Sep.2018–Aug.2020
  - **Donghoon Han** (Co-advised with Alice Oh) Mar.2019–Feb.2021
  - **Kabdo Choi** Mar.2019–Aug.2021
  - **Jeongyeon Kim** Mar.2020–Feb.2022

---

## INVITED TALKS

---

### Interaction-Centric AI

- Stanford Seminar on People, Computers and Design Dec. 9, 2022
- MIT CSAIL HCI Seminar Dec 5, 2022
- Keynote at NeurIPS 2022 Nov. 30, 2022
- University of Minnesota NLP Seminar Nov. 18, 2022
- University of Michigan Interactive and Social Computing (MISC) Nov. 7, 2022
- SNU Data Science Seminar Nov. 2, 2022
- UC Irvine Informatics Seminar Oct. 21, 2022
- CS Colloquium Seminar, UC Davis Apr. 28, 2022
- Upstage Insight Talk Apr. 28, 2022
- The Academic Fringe Festival @ TU Delft Mar. 28, 2022

### Crowd-Powered Interactive Systems

- Keynote at HCOMP 2021 Nov. 18, 2021

### Designing AI-Powered Interactive Systems, UX of AI

- Samsung Research Aug. 26, 2021
- National Assembly Library of Korea Feb. 18, 2021
- Segal Seminar Series, Segal Design Institute, Northwestern University Feb. 2, 2021
- HCI Korea Webinar Series Lecture Nov. 13, 2020
- Design for People @ UBC Seminar Oct. 7, 2020
- LG U+ Jun. 19, 2020

### Interactive, Collaborative, AI-Powered Online Education

- Teacher Training Program, KAIST Global Institute for Talented Education Jul. 19, 2021
- Guest Lecture at “Understanding AI Education” course at Chung-Ang University Jun. 1, 2021
- 2020 KAIST Education Innovation Day Dec. 3, 2020
- Keynote at Learning@Scale 2020 Workshop on AI for Video-based Learning@Scale Aug. 12, 2020
- Republic of Korea Army Aug. 3, 2020
- LG Leadership Center Jul. 7, 2020
- UST Faculty Workshop on Teaching Nov. 6, 2019

### **Human-AI Interaction/Collaboration**

- Hyundai Card Sep. 29, 2021
- STEAM Teacher Training Program, KAIST Global Institute for Talented Education Aug. 10, 2021
- Hanhwa-KAIST Talent Cultivation Program Aug. 2, 2021
- Hyundai Motor Group May 25, 2021
- Lecture at KAIST Global Institute for Talented Education Mar. 27, 2021
- Colloquium at KAIST Software Graduate Program Mar. 11, 2021
- Pre-URP Lecture at KAIST Global Institute for Talented Education Jan. 16, 2021
- Colloquium at KAIST Global Institute for Talented Education Dec. 9, 2020
- Dong-A Business Forum: AI for Business Dec. 2, 2020
- Software Convergence Symposium 2020 (SWCS2020) Aug. 20, 2020
- Korea Science and Technology Annual Meeting Jul. 3, 2020
- National Assembly of Korea Jun. 4, 2020
- Graduate School of AI, SKKU Nov. 29, 2019
- Graduate School of Data Science, SNU Nov. 27, 2019
- KAIST-NAVER Clova AI Workshop Jun. 19, 2019

### **Technology for Empathy and Communication**

- SBS D Forum (SDF) 2019 Oct. 31, 2019

### **Conversational Interaction Design**

- Conference on Human & Cognitive Language Technology Oct. 11, 2019

### **Introduction to HCI**

- Hanhwa-KAIST Talent Cultivation Program Jul. 29, 2019
- KAIST Youth Scientist Camp Jan. 12, 2019
- KAIST SoC Camp Jan. 8, 2019
- Open KAIST Nov. 3, 2017

### **Interaction at scale**

- POSTECH EE Graduate Seminar Apr. 26, 2019
- KAIST S&T Biz Colloquium Apr. 24, 2019
- Korea Computer Graphics Society Jul. 12, 2018
- Korea Computer Congress, New Faculty Session Jun. 21, 2018
- KAIST Humanities and Social Sciences Colloquium Mar. 21, 2018
- CSE Department, Seoul National University Feb. 6, 2018
- Kyungpook National University Sep. 22, 2017
- TAICHI 2017 Panel Aug. 11, 2017
- Civil & Environmental Engineering, Seoul National University Jun. 9, 2017
- Korean Society for Cognitive Science May 27, 2017
- Software Graduate Program, KAIST May 2, 2017
- Freshman Seminar (HSS190), KAIST Apr. 26, 2017
- Keynote at LG Electronics UX Conference 2016 Oct 4, 2016

### **Technology for collective action**

- Vanilla Forum, KAIST Mar. 23, 2017
- Ministry of the Interior, Korean Government Mar. 17, 2017

### **Recipe mining at scale**

- Brown Institute Media Innovation Showcase 2016, Stanford University Sep. 29, 2016
- Multimedia for personal narratives: Working with the Doug Engelbart archives**
- The #mediaX2016 Conference, Stanford University May 17, 2016
- Organic crowdsourcing systems**
- AAAI Spring 2016 Symposium Mar. 22, 2016
  - Social Algorithms Lab, Stanford University Jan. 27, 2016
- Video interaction analytics**
- Lytics Seminar Class (EDUC 407), Stanford University Jan. 28, 2016
- Learnersourcing: Improving video learning with collective learner activity**
- TU Berlin Oct. 15, 2018
  - Korea National University of Education Jul. 31, 2018
  - ICLS 2018 Symposium Jun. 24, 2018
  - Industrial and Systems Engineering, KAIST May 24, 2017
  - Education Research Institute, Seoul National University Jan. 12, 2017
  - School of Computing Colloquium, KAIST Sep. 26, 2016
  - University of Washington CSE Seminar May 18, 2016
  - CMU Crowdsourcing Lunch Seminar Dec. 1, 2015
  - Graphics Café, Stanford University Oct. 29, 2015
  - Berkeley Institute of Design Oct. 27, 2015
  - Udemy Sep. 2, 2015
  - MIT EECS Thesis Defense Jul. 30, 2015
  - Graphics Group, MIT CSAIL May 6, 2015
  - Post-CHI Workshop, KAIST Apr. 24, 2015
  - Computer Science, KAIST Apr. 15, 2015
  - Department of Information Convergence, Seoul National University GSCST Apr. 13, 2015
  - Microsoft Research Mar. 31, 2015
  - Computer Science & Engineering, University of Michigan Mar. 10, 2015
  - Information Science, Cornell University Feb. 25, 2015
  - Creative Technologies Lab, Adobe Research Feb. 12, 2015
- Data-driven interaction techniques for improving navigation of educational videos**
- Boston University Image and Video Computing group seminar Oct. 27, 2014
  - HarvardX Research Colloquium Sep. 26, 2014
- The future of video**
- Samsung Economics Research Institute Dec. 30, 2013
- Video learning at scale with crowdsourcing and learnersourcing**
- UVR Lab, Graduate School of Culture Technologies, KAIST Dec. 27, 2013
  - Dept. of Knowledge Service Engineering, KAIST Dec. 23, 2013
  - UI/UX Inventor Club, Korea Dec. 20, 2013
  - Korean Society of Design Science Seminar Series, Sungkyunkwan University Dec. 19, 2013
  - HCI Lab, Seoul National University Dec. 17, 2013
- Enhancing the learning experience of how-to videos**

- Graphics Group, MIT CSAIL Apr. 10, 2013
- edX Learning Sciences Team Mar. 7, 2013
- Computer Science Department, KAIST Dec. 21, 2012
- ROSAEC Seminar Series, Seoul National University Dec. 18, 2012
- Epoch Foundation @ MIT Oct. 17, 2012

### Online education and massive open online courses (MOOCs)

- Open Entrepreneur Center Dec. 27, 2012
- Todam: Boston Korean Students Meeting Oct. 13, 2012
- Samsung Scholarship Open Talk Jun. 26, 2012

### Crowdsourcing: engineering collective intelligence

- Korean Society of Design Science Seminar Series, Yonsei University Dec. 20, 2012
- Department of Software, Sungkyunkwan University Jul. 3, 2012
- Young Generation Technical and Leadership, KSEA Jan. 6, 2012
- Todam: Boston Korean Students Meeting Oct. 8, 2011
- Samsung Scholarship Open Talk Jun. 29, 2011

### Creativity support tools

- HCI Lab, Seoul National University Jan. 4, 2011
- Department of Information Convergence, Seoul National University GSCST Jan. 5, 2011

---

## SELECTED PRESS

---

### SBS | 2021.02.23 (Korean)

[취재파일] AI 시대, 우리가 진짜 준비해야 할 것은?

[https://news.sbs.co.kr/news/endPage.do?news\\_id=N1006217188](https://news.sbs.co.kr/news/endPage.do?news_id=N1006217188)

### EBS | 2020.06.26 (Korean)

[포스트코로나 / 내일의 대학, 대학의 내일. 5] 준비된 온라인 강의..소통으로 승부수

<https://news.ebs.co.kr/ebnews/allView/20309438/N>

### News Works | 2020.06.06 (Korean)

'김주호 교수 "인간과 인공지능, 학습·요리·토론서 협업 가능"

<https://www.newsworks.co.kr/news/articleView.html?idxno=461125>

### SBS D Forum | 2019.10.31 (Korean)

공감과 소통을 위한 기술

<https://www.sdf.or.kr/2019/ko/video/11000009010>

### SBS 주영진의 뉴스브리핑 | 2019.10.30 (Korean)

'정말 내 생각일까?'...SBS D 포럼, 韓 사회 점검

[https://news.sbs.co.kr/news/endPage.do?news\\_id=N1005501206](https://news.sbs.co.kr/news/endPage.do?news_id=N1005501206)

### ETNews (전자신문) | 2019.08.07 (Korean)

의사결정 돕는 플랫폼 개발..."오늘 뭐 먹지?" 고민 해결

<http://www.etnews.com/20190807000154>

### KAIST Podcast | 2018.09.18

RecipeScape: a new tool enabling users to analyze thousands of recipes for a given dish

<https://www.facebook.com/kaistpodcast/photos/a.314177745402011/1130797323740045/?type=3&theater>

### ETNews (전자신문) | 2018.04.09 (Korean)

KAIST '순차 지식' 정리해 주는 알고리즘 플랫폼 개발

<http://www.etnews.com/20180409000376>

**The KAIST Herald** | 2017.10.19

KAIST Rallies Against Slow Internet

<http://herald.kaist.ac.kr/news/articleView.html?idxno=1489>

**EBS DocuPrime** | 2017.9.20

4차 산업혁명 시대 교육대혁명: 3부. 대학, 변해야 산다

<http://home.ebs.co.kr/docuprime/newReleaseView/345>

**KAIST Breakthroughs** | 2017.09.01

SCAN: Social context-aware smartphone notification system

[http://breakthroughs.kaist.ac.kr/?post\\_no=913](http://breakthroughs.kaist.ac.kr/?post_no=913)

**ETNews (전자신문)** | 2017.08.08 (Korean)

상황에 따라 스마트폰 알림 조절해주는 앱 나온다...KAIST, 인공지능 활용 SCAN 기술 개발

<http://www.etnews.com/20170807000268>

**ETNews (전자신문)** | 2017.07.10 (Korean)

[KAIST AI를 선도한다]<에필로그>KAIST AI 기술 본류는 전산학부

<http://www.etnews.com/20170710000276>

**ETNews (전자신문)** | 2017.06.06 (Korean)

AI로 맞춤형 영상콘텐츠 서비스 한다...KAIST, '집단지성' 기반 영상 서비스 기술 개발

<http://www.etnews.com/20170605000179>

**KAIST Times (카이스트신문)** | 2017.05.16 (Korean)

사람: 전산학부 김주호 교수

<http://times.kaist.ac.kr/news/articleView.html?idxno=3943>

**ETNews (전자신문)** | 2017.05.01 (Korean)

[KAIST AI를 선도한다] AI는 학제 간 연구 가능성 높여 주는 기반 기술

<http://m.etnews.com/20170428000285>

**KAIST Times (카이스트신문)** | 2017.03.28 (Korean)

답답한 인터넷 속도, 이번에는 개선될까

<http://times.kaist.ac.kr/news/articleView.html?idxno=3885>

**New Scientist** | 2017.03.23

Phone learns to send app notifications only when you want them

<https://www.newscientist.com/article/2125669-phone-learns-to-send-app-notifications-only-when-you-want-them/>

**Stanford Daily** | 2016.09.30

Brown Institute showcase features tour guide drones, defense contract database

<http://www.stanforddaily.com/2016/09/30/brown-institute-showcase-features-tour-guide-drones-defense-contract-database/>

**CBC Radio: Spark** | 2015.02.20

Crowdsourcing better how-to videos

<http://www.cbc.ca/radio/spark/276-william-gibson-banner-ads-as-art-crowdsourcing-better-how-to-videos-and-more-1.2965079/crowdsourcing-better-how-to-videos-1.2965157>

**BostInno** | 2015.02.16

MIT Study Shows How Educational Videos Could Be Better

<http://bostinno.streetwise.co/2015/02/16/mit-study-shows-how-educational-videos-could-be-better/>

<https://www.americaninno.com/boston/mit-study-shows-how-educational-videos-could-be-better/>

**MIT News Office** | 2015.02.11

Better how-to videos

<http://newsoffice.mit.edu/2015/better-how-to-videos-0211/>

**Fast Company Design** | 2015.01.29

MIT Students Redesign The How-To Video, In 4 Easy Steps

<http://www.fastcodesign.com/3041579/mit-students-redesign-the-how-to-video-in-4-easy-steps/>

**Forbes** | 2014.08.11

MIT Team Turns 6.9 Million Clicks Into Insights To Improve Online Education

<http://www.forbes.com/sites/peterhigh/2014/08/11/mit-team-turns-6-9-million-clicks-into-insights-to-improve-online-education/>

**eCampus News** | 2014.08.05

Learning from MOOC mistakes, one click at a time  
<http://www.ecampusnews.com/top-news/mooc-learning-767/>

**TICBeat** | 2014.08.02 (Spanish)

El MIT investiga el camino hacia el aprendizaje online más eficiente  
<http://www.ticbeat.com/tecnologias/mit-investiga-aprendizaje-online-eficiente/>  
<https://web.archive.org/web/20210301221014/https://www.ticbeat.com/tecnologias/mit-investiga-aprendizaje-online-eficiente/>

**Bostinno** | 2014.07.31

MIT-Spun 'YouTube for MOOCs' is Solving a Major Problem Plaguing Online Education  
<http://bostinno.streetwise.co/2014/07/31/how-do-online-learners-watch-videos-lecturescape-mits-youtube-for-moocs-516442/>  
<https://www.bizjournals.com/boston/inno/stories/news/2014/07/31/mit-spun-youtube-for-moocs-is-solving-a-major.html>

**News Peppermint** | 2014.07.29 (Korean)

온라인 교육의 성패를 가르는 요인들  
[http://newspeppermint.com/2014/07/29/online\\_education/](http://newspeppermint.com/2014/07/29/online_education/)

**MIT News Office** | 2014.07.28

What 6.9 million clicks tell us about how to fix online education  
<http://newsoffice.mit.edu/2014/what-69-million-clicks-tell-us-about-how-fix-online-education/>

---

## ACADEMIC SERVICES

---

**Demos Co-Chair** – CSCW 2022

**Subcommittee (Learning, Education, and Families) Co-Chair** – CHI 2022-2023

**Late-Breaking Work Co-Chair** – CHI 2021

**Papers Co-Chair** – CSCW 2020

**Social Media Co-Chair** – CHI 2020

**SIGCHI Nominating Committee** – 2020

**Best Papers Co-Chair** – CSCW 2019

**Publicity Co-Chair** – ISS 2019

**Organizer** – CSCW Asia Winter School 2019-2020

**Associate Editor, IEEE TLT**

2020–Present

**Editor, UX of AI Forum** – the ACM Interactions Magazine

2019–Present

**Member, SIGCHI Asian Development Committee**

2019–2021

**Vice President, SIGCHI Korea Chapter**

2018–Present

**Vice President, HCI Society of Korea**

2018–2019

**Best Papers Committee** – CHI 2018, CSCW 2018

**Organizer** – Asian CHI Symposium (CHI 2019)

**Program Chair** – SIGCHI Korea Local Chapter 2018 Spring Academic Workshop

**Doctoral Consortium Co-Chair** – HCI Korea 2018-2019

**Workshop Organizer** – Crowdsourcing Law and Policy (CSCW 2017)

**Demos Co-Chair** – UIST 2017-2018

**Head Organizer** – KAIST@HCI Seminar Series

2016–2019

**Posters Co-Chair** – UIST 2015-2016

**Webmaster** – CHI 2015

**Scheduling + Communitysourcing** – CHI 2013-2015, CSCW 2014-2015

**Workshop Organizer** – Connecting Collaborative & Crowd Work with Online Education (CSCW 2015)

**Workshop Organizer** – CrowdCamp (HCOMP 2013-2014)

**Student Volunteer** – CHI 2010-2012, UIST 2012, CSCW 2013, APCHI 2008

**Head of Digital Learning Subcommittee** – MIT Graduate Student Council

2013–2014

**Organizer** – Todam interdisciplinary weekly seminar

2012–2014

**Organizer** – MIT CSAIL HCI Seminar Series

2011–2015

**Organizer** – BostonCHI Labs Research Consortium  
**President** – MIT EECS Korean Graduate Student Association

2011–2015  
2012–2013

**Program Committee (meta reviewer)**

- CHI 2021 (Subcommittee: Learning, Education and Families)
- AAAI 2021 (Senior Program Committee)
- SIGCSE TS 2022
- HCOMP 2020
- CSCW 2019
- Creativity & Cognition 2019
- CHI 2019 (Subcommittee: Learning, Education and Families)
- CHI 2018 (Subcommittee: Special Application Areas)
- CSCW 2018 (online first + second round)
- UIST 2017
- CSCW 2017 (Systems subcommittee)
- Learning at Scale 2015-2017, 2020
- CHI 2015 Works-in-Progress

**Program Committee (review only)**

- TheWebConf 2022 (Social Web Track)
- Data-Centric AI Workshop @ Neurips 2021
- Collective Intelligence 2019
- Learning at Scale 2018-2019
- Linked Democracy: AI for Democratic Innovation (IJCAI 2017 Workshop)
- HCOMP 2016
- WWW 2016
- IUI 2016
- HCI Korea 2016-2017

**Reviewer**

- IEEE Vis 2021
- TOCHI
- IMWUT
- CHI 2008-2020
- UIST 2012 & 2014-2020
- CSCW 2008 & 2011-2020
- DIS 2018
- MobileHCI 2014-2016
- SIGGRAPH Asia 2015
- InfoVis 2015
- GI 2015-2016
- ICWSM 2014
- EDM 2014
- HCOMP 2013
- IWIC 2009
- HCI Korea 2018
- Korea Software Congress 2019

- Other Journals: FnT HCI, Interacting with Computers, UMUAI, Journal of Selected Topics in Signal Processing, IJAIED, Entertainment Computing, Journal of the HCI Society of Korea

**Recognitions for Outstanding Reviews**

- CHI2020
- CHI2019
- CHI2017
- CHI2016 (x2)
- UIST 2016

**Departmental / University Committees**

- |                                                     |                 |
|-----------------------------------------------------|-----------------|
| • SoC Public Relations Committee Chair              | 2021            |
| • College of Engineering QAIST Task Force           | 2021            |
| • College of Engineering Public Relations Committee | 2021            |
| • HCI@KAIST Steering Committee                      | 2020–Present    |
| • Head of School Search Committee                   | 2020            |
| • Realtime Interactive Education Program Committee  | 2019–2020       |
| • IRB Committee                                     | 2018–2020       |
| • SoC Public Relations Committee                    | 2016–2020       |
| • SoC Future Planning Committee                     | 2016, 2018-2020 |