# **Dakuo Wang**

# Curriculum Vitae

IBM Research / MIT-IBM Watson AI Lab / Northeastern University 314 Main Street Cambridge, MA 02142

+1 949-864-6661 dakuo.wang@ibm.com www.dakuowang.com

# **RESEARCH INTERESTS**

Human-computer interaction, computer-supported cooperative work, human-Al collaboration, data science

# PROFESSIONAL EXPERIENCE

Northeastern University, Adjunct Faculty, Boston, MA, U.S.	2021 — Now
MIT-IBM Watson AI Lab, Principal Investigator, Cambridge, MA, U.S.	2019 — Now
IBM Research, Research Team Lead, Cambridge, MA, U.S.	2018 — Now
IBM T.J. Watson Research, Research Staff Member, Yorktown Heights, NY, U.S.	2016 — 2018
IBM China Research Lab, Research Intern, BEIJING, CHINA	Summer 2013
University of California Irvine, Research Assistant, CA, U.S.	2012 — 2016
France Telecom, System Engineer Intern, PARIS, FRANCE	2009 — 2011

# **EDUCATION**

<b>Ph.D.,</b> Information and Computer Science, University of California Irvine, U.S.  Dissertation: Exploring and Supporting Today's Collaborative Writing  Committee: Judith S. Olson (Chair), Gary M. Olson, Daniel Russell (Google)	2016
Master of Science, Information and Computer Science, University of California Irvine, U.S.	2014
Master of Science, Electrical and Computer Engineering, University of California Irvine, U.S.	2012
Diplôme d'Ingénieur, Système d'Informatique, Ecole Centrale d'Electronique Paris, FRANCE	2010
Bachelor of Science, Computer Science, Beijing University of Technology, CHINA	2009

# **GRANTS & HONORS**

"The Goal-oriented Autonomous Dialogue System", RPI-IBM AI Research Collaboration (PI with Tomek Strzalkowski \$125,000)	2022
IBM Corporate Technical Awards on "AutoAI", IBM. 175/350,000	2021
Outstanding Technical Achievement Award "Leadership in Automating the AI Lifecycle", IBM Research. 16/260	2020

Outstanding Technical Achievement Award "Author Workbench", IBM Research. 16/260	2020
"Human-in-the-loop Automated Machine Learning", MIT-IBM Watson AI Lab (PI with David Karger \$150,000)	2019
ACM Conference on Human Factors in Computing Systems (CHI), Early Career Consortium (\$2,000)	2017
ACM Conference on Human Factors in Computing Systems (CHI), Doctoral Consortium (\$2,000)	2016
ACM Conference on Computer-Supported Cooperative Work (CSCW), Doctoral Consortium (\$2,000)	2016
iConference, Doctoral Consortium (\$1,500)	2016
Center for Organizational Research Grant (\$1,000)	2014 — 2015
1st Place at Google Web Hackathon @ UCI	March 2015

### **PUBLICATIONS**

### Papers in Submission (\* Equal Contribution)

- [U6] Wang, D., et al. How Much Automation Do Data Science Workers Need? Submitted to Patterns
- [U5] Xie, Y. et al. A Word is Worth A Thousand Dollars: Adversarial Attack on Tweets Fools Meme Stock Prediction. Submitted to NAACL'22
- [U4] Zhang, S. et al. DeepShovel: An Online Collaborative Platform for Data Extraction in Geoscience Literature with Al Assistance. Submitted to CSCW'22
- [U3] Zhu, Q.\*, Wang, D.\*, et al. Human-Assisted vs. Al-Assisted Feature Engineering: Users' Perceptions Towards Collaborative Feature Engineering in Data Science Work. Submitted to *CSCW'22*
- [U2] Sun, Y., Valente, A., Liu, S. & **Wang, D.** Preserve, Promote, or Attack? GNN Explanation via Topology Perturbation. Submitted to *AAAI'22*
- [U1] Wu, Q., Sang, Y., Wang, D. & Lu, Z. Exploring Malicious Selling Strategies in Livestream Shopping on Alibaba's Taobao and ByteDance's Douyin. Submitted to *TOCHI*

### Journal Publications (Peer Reviewed, \* Equal Contribution)

- [J7] Wang, A.\*, Wang, D.\*, Drozal, J., Muller, M., Park, S., Weisz, J., Liu, X., & Wu, L. (2022) Documentation Matters: Human-Centered Al System to Assist Data Science Code Documentation in Computational Notebooks. *ACM Trans. on Computer-Human Interaction*. 24, 1.
- [J6] Zhang, Z., Genc, Y. Wang, D., Ahsen, M. & Fan, X. (2021) Effect of AI Explanations on Human Perceptions of Patient-Facing AI-Powered Healthcare Systems. *Journal of Medical Systems*, 45(6), 1-10.
- [J5] Fan, X., Chao, D., Zhang, Z., **Wang, D.,** Li, X., & Tian, F. (2021). Utilization of Self-Diagnosis Health Chatbots in Real-World Settings: Case Study. *Journal of Medical Internet Research*, 23(1), e19928.
- [J4] Xu, Y., Wang, D., Collins, P., Lee, H., & Warschauer, M. (2021). Same benefits, different communication patterns: Comparing Children's reading with a conversational agent vs. a human partner. *Computers & Education*, 161, 104059.

- [J3] Zhang, Z., Genc, Y., Xing, A., Wang, D., Fan, X., & Citardi, D. (2020). Lay individuals' perceptions of artificial intelligence (Al)-empowered healthcare systems. *Proceedings of the Association for Information Science and Technology*, 57(1), e326.
- [J2] Olson, J. S., Wang, D., Zhang, J., & Olson, G. M. (2017). How People Write Together Now: Beginning the Investigation with Advanced Undergraduates in a Project Course. *ACM Trans. on Computer-Human Interaction*. 24, 1.
- [J1] Wang, D. and Mark, G. (2015). Internet Censorship in China: Examining User Awareness and Attitudes. *ACM Trans. on Computer-Human Interaction*. 22, 6, Article 31 (November 2015), 22pages. DOI=http://dx.doi.org/10.1145/2818997

#### Conference Publications (Peer Reviewed, \* Equal Contribution)

- [C32] Zhang, Z., et al. StoryBuddy: A Human-Al Collaborative Chatbot for Parent-Child Interactive Storytelling with Flexible Parental Involvement. *CHI'22*
- [C31] Zheng, C.\*, Wang, D.\*, et al. Telling Stories from Computational Notebooks: Al-Assisted Presentation Slides Creation for Presenting Data Science Work. *CHI'22*
- [C30] Zhao, Z., Hou, Y., **Wang, D.\***, et al. Educational Question Generation of Children Storybooks via Question Type Distribution Learning and Event-Centric Summarization. *ACL'22*
- [C29] Yao, B.\*, Wang, D.\*, et al. It is Al's Turn to Ask Humans a Question: Question and Answer Pair Generation for Children Storybooks in FairytaleQA Dataset. *ACL'22*
- [C28] Xu, Y.\*, Wang, D.\*, et al. FairytaleQA: A Dataset for Children Storybook Reading Comprehension and Question Answering. ACL'22
- [C27] **Wang, D.** et al. (2022) Group Chat Channel Ecology in Enterprise Instant Messaging: How Employees Collaborate Through Multi-User Group Chat Channels on Slack. *CSCW 2022*.
- [C26] Liu, X\*., Wang, D.\*, Wang, A., Hou, Y., & Wu, L. (2021) HAConvGNN: Hierarchical Attention Based Convolutional Graph Neural Network for Code Documentation Generation in Jupyter Notebooks. *EMNLP 2021 Findings*.
- [C25] Sun, E., Hou, Y., Wang, D., Zhang, Y., & Wang, NXR. (2021) D2S: Document-to-Slide Generation Via Query-Based Text Summarization. *NAACL 2021*.
- [C24] Wang, L.\*, Wang, D.\*, Tian, F., Peng, Z., Fan, X., Zhang, Z., ... & Wang, H. (2021). CASS: Towards Building a Social-Support Chatbot for Online Health Community. *CSCW 2021*.
- [C23] Wang, D., Wang, L., Zhang, Z., Wang, D., Zhu, H., Gao, Y., et al. (2021). "Brilliant Al Doctor" in Rural China: Tensions and Challenges in Al-Powered CDSS Deployment. *CHI 2021*.
- [C22] Wang, D., Andres, J., Weisz, J., Oduor, E., & Dugan, C. (2021). AutoDS: Towards Human-Centered Automation of Data Science. *CHI* 2021.
- [C21] Piorkowski, D., Park, S., Wang, A. Y., **Wang, D.**, Muller, M., & Portnoy, F. (2021). How Al Developers Overcome Communication Challenges in a Multidisciplinary Team: A Case Study. *CSCW 2021*
- [C20] Narkar, S., Zhang, Y., Liao, Q. V., **Wang, D.,** & Weisz, J. D. (2021). Model LineUpper: Supporting Interactive Model Comparison at Multiple Levels for AutoML. *IUI 2021*.
- [C19] Dozaral, J., Weisz, J., Wang, D., Dass, G., Yao, B., Zhao, C., Muller, M., Ju, L., Su, H. (2020) Exploring Information Needs for Establishing Trust in Automated Data Science Systems. *IUI 2020*.
- [C18] Karl, D., Weisz, J., Oduor, E., Muller, M., Andres, J., Gray, A., Wang, D. (2020) Opening the Blackbox of Automated Artificial Intelligence with Conditional Parallel Coordinates. *IUI 2020*.
- [C17] Floyd, F. et al. (2020) Next Steps for Human-Computer Integration: Challenges and Opportunities. CHI 2020.
- [C16] Zhang, A., Muller, M., Wang, D. (2020) How Do Data Science Workers Collaborate? Roles, Workflows, and Tools. *CSCW 2020*.

- [C15] Liu, S., et al. (2020) An ADMM Based Framework for AutoML Pipeline Configuration. AAAI 2020.
- [C14] Mao, Y.\*, **Wang, D.\*** et al. (2019). To Ask The Right Question Or To Find The Right Answer From Data? Collaborations Between Data Scientists and Bio-Medical Scientists in Data-Centric Open Science Projects. *GROUP 2020*.
- [C13] Tan, M.\*, Wang, D.\*, et al. (2019) Context-Aware Conversation Thread Detection in Multi-Party Chat. EMNLP 2019.
- [C12] Tan, M., Yu, Y., Wang, H., **Wang, D.**, Potdar, S., Chang, Shi., Yu, M. (2019) Out-of-Domain Detection for Low-Resource Text Classification Tasks. *EMNLP 2019*.
- [C11] Tian, F., Fan, X., Fan, J., Zhu, Y., Gao, J., Wang, D., Wang, H. (2019). What Can Gestures Tell?: Detecting Motor Impairment in Early Parkinson's from Common Touch Gestural Interactions. *CHI* 2019.
- [C10] Wang, D. et al. (2019). Human-Al Collaboration in Data Science: Exploring Data Scientists' Perceptions of Automated Al. CSCW 2019.
- [C9] Wang, H., et al. (2019). Extracting Multiple-Relations in One-Pass with Pre-Trained Transformers. ACL 2019.
- [C8] Muller, M., Lange, I., Wang, D., Piorkowski, D., Tsay, J., Liao, QV., Dugan, C. (2019). How Data Science Workers Work with Data: Discovery, Capture, Curation, Design, Creation. *CHI* 2019.
- [C7] Shamekhi, A., Liao, QV., **Wang, D.,** Bellamy, RKE., Erickson, T. (2018). Face Value? Exploring the Effects of Embodiment for a Group Facilitation Agent. *CHI 2018*.
- [C6] Liao, QV., Hussain, M., Chandar, P., Davis, M., Crasso, M., Wang, D., Muller, M., Geyer, W. (2018). All Work and no Play? Conversations with a Question-and-Answer Chatbot in the Wild. *CHI 2018*.
- [C5] Wang, D., Tan, H., & Lu, T. (2018). Why Users Do Not Want to Write Together When They Are Writing Together: Users' Rationales for Today's Collaborative Writing Practices. *CSCW 2018*.

  Best Paper Honorable Mention. 5%.
- [C4] Hou Y., & Wang, D. (2018). Hacking with NPOs: Collaborative Analytics and Broker Roles in Civic Data Hackathons. CSCW 2018 Best Paper Award. 1%.
- [C3] Yim, S., Wang, D., Olson, J. S., Vu, V., & Warschauer, M. (2017). Synchronous Writing in the Classroom: Undergraduates' Collaborative Practives and their Impact on Text Quality, Quantity, and Style. *CSCW 2017*.
- [C2] Wang, D., Hou, Y., Luo, L., & Pan, Y. (2016). Answerer Engagement in an Enterprise Social Question & Answering System. *iConference 2016*.
- [C1] Wang, D., Olson, J. S., Zhang, J., Nguyen, T., & Olson, G. M. (2015). DocuViz: Visualizing Collaborative Writing. *CHI* 2015.

### **Short Papers & Workshop Organizers (Peer Reviewed)**

- [W11] Wang, A., Wang, D., Liu, X., & Wu, L. (2021) Graph-Augmented Code Summarization in Computational Notebooks. IJCAI'21 Demo.
- [W10] Lam, HT., et al. (2021) Automated Data Science for Relational Data. In *IEEE 37th International Conference on Data Engineering (ICDE)*.
- [W9] Afzal, S., Chaudhary, A., Gupta, N., Patel, H., Spina, C., & Wang, D. (2021) Data-Debugging Through Interactive Visual Explanations. In *PA-KDD 2021*.
- [W8] Wang, A., Wang, D., Drozdal, J., Liu, X., Park, S., Oney, S., & Brooks, C. (2021) What Makes a Well-Documented Notebook? A Case Study of Data Scientists' Documentation Practices in Kaggle. In *CHI 2021 Extended Abstract*.
- [W7] Wang, D., Maes, P., Ren, X., Shneiderman, B., Shi, Y., & Wang, Q. (2021). Designing AI to Work WITH or FOR People? In CHI 2021 Extended Abstract.

- [W6] Chaudhary, A., Issak, A., Kate, K., Katsis, Y., Valente, A., **Wang, D.**, et al. (2021). AutoText: An End-to-End AutoAl Framework for Text. In *AAAI 2021 Demo*.
- [W5] Wang, D., Churchill, E., Maes, P., Fan, X., Shneiderman, B., Shi, Y., & Wang, Q. (2020). From Human-Human Collaboration to Human-Al Collaboration: Designing Al Systems That Can Work Together with People. In *CHI 2020 Extended Abstract*.
- [W4] Wang, D., et al. (2020). AutoAl: Automating the End-to-End Al Lifecycle with Humans-in-the-Loop. In *IUI'20 Companion*.
- [W3] Fan, X., Yao, J., Tu, H., & Wang, D. (2020). ChineseCHI 2020 Workshop at CHI. In CHI 2020. ACM.
- [W2] Jacques, R., Følstad, A., Gerber, E., Grudin, J., Luger, E., Monroy-Hernández, A., & Wang, D. (2019). Conversational Agents: Acting on the Wave of Research and Development. *In CHI 2019 Extended Abstract. ACM*.
- [W1] Tian, F., Ren, X., Fan, X., Li, W., Mi, H., Lu, T. & Wang, D. (2019). HCl in China: Research Agenda, Education Curriculum, Industry Partnership, and Communities Building. *In CHI 2019 Extended Abstract. ACM*.

### **PATENTS**

- [P53] Bo Wu, Chuang Gan, Zhenfang Chen, **Dakuo Wang**. Transformers for Real-World Video Question Answering. IBM. To be filed 2021. P202104435
- [P52] **Dakuo Wang**, Udayan Khurana, Chuang Gan, Gregory Bramble, Abel Valente, Arunima Chaudhary, Carolina Maria Spina, Micah Smith. System and Method to Integrate Human and AI for Automated Feature Engineering. IBM. To be filed 2021. P202103872
- [P51] Daniel Weidele, Lisa Amini, Udayan Khurana, Takaaki Tateishi, Toshihiro Takahashi, Horst Samulowitz, Kavitha Sriniva, **Dakuo Wang**, Abel Valente, Arunima Chaudhary, Carolina Spina. Visualization for Data Table Knowledge Graph and Interactive Feature Suggestion. IBM. To be filed 2021. P202103698
- [P50] **Dakuo Wang**, ANBANG XU, Mo Yu, Chuang Gan, Xiaotong LIU, Haibin Liu. Automated Generation of AlOps Dialogue Flow from Documents. IBM. To be filed 2021. P202103697
- [P49] **Dakuo Wang**, Mo Yu, Chuang Gan, ANBANG XU, Xiaotong LIU, Haibin Liu. System and Method for Generating AlOps Question Answer Pairs from IT Documents. IBM. To be filed 2021. P202103696
- [P48] Bo Wu, Chuang Gan, **Dakuo Wang**, Zhenfang Chen. NEURAL-SYMBOLIC ACTION TRANSFORMERS FOR VIDEO QUESTION ANSWERING. IBM. Filed 2021. 17/381408
- [P47] **Dakuo Wang**, Udayan Khurana, Daniel Karl I. Weidele, Arunima Chaudhary, Carolina Maria Spina, Abel Valente, Chuang Gan, Horst Cornelius Samulowitz, Lisa Amini. INTERACTIVE FEATURE ENGINEERING IN AUTOMATIC MACHINE LEARNING WITH DOMAIN KNOWLEDGE. IBM. Filed 2021. 17/317242
- [P46] Bo Wu, Chuang Gan, **Dakuo Wang**, Kaizhi Qian. SKELETON-BASED ACTION RECOGNITION USING BI-DIRECTIONAL SPATIAL-TEMPORAL TRANSFORMER. IBM. Filed 2021. 17/315319
- [P45] **Dakuo Wang**, Mo Yu, Chuang Gan, Bo Wu. AUTOMATED CONVERSATIONAL RESPONSE GENERATION. IBM. Filed 2021. 17/307175
- [P44] **Dakuo Wang**, Mo Yu, Chuang Gan, Saloni Potdar. GENERATING QUESTION ANSWER PAIRS. IBM. Filed 2021. 17/302550
- [P43] **Dakuo Wang**, Yufang Hou, Xin Ru Wang, Yunfeng Zhang, Chuang Gan, Edward Sun. AUTOMATIC GENERATION OF PRESENTATION SLIDES FROM DOCUMENTS. IBM. Filed 2021. 17/181397
- [P42] Chuang Gan, **Dakuo Wang**, Antonio Jose Jimeno Yepes, Bo Wu. UNSUPERVISED VIDEO REPRESENTATION LEARNING. IBM. Filed 2021. 17/216605
- [P41] **Dakuo Wang**, Kiran A Kate, Arunima Chaudhary, Abel Valente, Ioannis Katsis, Chuang Gan, Bei Chen. Hybrid Model and Architecture Search for Automated Machine Learning Systems. IBM. Filed 2021. 17/207664
- [P40] LINGFEI WU, Lei Yu, Chen Wang, **Dakuo Wang**. VISUAL QUESTION GENERATION WITH ANSWER-AWARENESS AND REGION-REFERENCE. IBM. Filed 2020. 17/163268
- [P39] Bo Wu, Chuang Gan, Tengfei Ma, **Dakuo Wang**. Video Synthesis via Transform-based Tensor Neural Network. IBM. Filed 2020.
- [P38] Bei Chen, **Dakuo Wang**, Martin Wistuba, Beat Buesser, Long VU, Chuang Gan, Mathieu Sinn. AUTOMATED DEEP LEARNING ARCHITECTURE SELECTION FOR TIME SERIES PREDICTION WITH USER INTERACTION. IBM. Filed 2020. 17/106966
- [P37] **Dakuo Wang**, Sijia Liu, Abel Valente, Chuang Gan, Bei Chen, Dongyu Liu, Yi Sun. INTERPRETABLE VISUALIZATION SYSTEM FOR GRAPH NEURAL NETWORK. IBM. Filed 2020. 17/039989
- [P36] Bo Wu, Chuang Gan, Yang Zhang, **Dakuo Wang**. COARSE-TO-FINE ATTENTION NETWORKS FOR LIGHT SIGNAL DETECTION AND RECOGNITION. IBM. Field 2020. 17/012463

- [P35] **Dakuo Wang**, LINGFEI WU, Xuye Liu, Yi Wang, Chuang Gan, Jing Xu, Xue Ying Zhang, Jun Wang, Jing James Xu. LEARNING-BASED AUTOMATED MACHINE LEARNING CODE ANNOTATION WITH GRAPH NEURAL NETWORK. IBM. Filed 2020. 17/088018.
- [P34] **Dakuo Wang**, LINGFEI WU, Yi Wang, Xuye Liu, Chuang Gan, Si Er Han, Bei Chen, Ji Hui Yang. Learning-Based Automated Machine Learning Code Annotation in Computational Notebooks. IBM. Filed 2020. 17/069402
- [P33] Bo Wu, Chuang Gan, **Dakuo Wang**, Rameswar Panda. GRADIENT-EMBEDDED VIDEO ANOMALY DETECTION. IBM. Filed 2020. 17/025639
- [P32] Arunima Chaudhary, **Dakuo Wang**, Abel Valente, Carolina Maria Spina, Hima Patel, Nitin Gupta, Gregory Bramble, Horst Cornelius Samulowitz, Sameep Mehta, Theodoros Salonidis, Daniel M. Gruen, Chuang Gan. AUTOMATED DATA QUALITY INSPECTION AND IMPROVEMENT FOR AUTOMATED MACHINE LEARNING. IBM. Filed 2020. 17/104642
- [P31] Si Er Han, Bei Chen, Jing Xu, Jing James Xu, Xue Ying Zhang, Jun Wang, Ji Hui Yang, **Dakuo Wang**. INTERACTIVE DECISION TREE MODIFICATION. IBM. Filed 2021.
- [P30] Chuang Gan, **Dakuo Wang**, Yang Zhang, Bo Wu, Xiaoxiao Guo. DUAL-MODALITY RELATION NETWORKS FOR AUDIO-VISUAL EVENT LOCALIZATION. IBM. Filed 2020. 16/989387
- [P29] **Dakuo Wang**, Chuang Gan, Gregory Bramble, Lisa Amini, Horst Cornelius Samulowitz, Kiran A Kate, Bei Chen, Martin Wistuba, Alexandre Evfimievski, Ioannis Katsis, Yunyao Li, Adelmo Cristiano Innocenza Malossi, Andrea Bartezzaghi, Ban Kawas, Sairam Gurajada, Lucian Popa, Tejaswini Pedapati, Alexander Gray. USING META-LEARNING TO OPTIMIZE AUTOMATIC SELECTION OF MACHINE LEARNING PIPELINES. IBM. Filed 2020. 16/990965
- [P28] Arunima Chaudhary, **Dakuo Wang**, David John Piorkowski, Daniel M. Gruen, Chuang Gan, Peter Daniel Kirchner, Gregory Bramble, Bei Chen, Abel Valente, Carolina Maria Spina, John Thomas Richards, Abhishek Bhandwaldar. AUTOMATED ANALYSIS GENERATION FOR MACHINE LEARNING SYSTEM. IBM. Filed 2020. 17/020299
- [P27] **Dakuo Wang**, Arunima Chaudhary, Ji Hui Yang, Bei Chen, Gregory Bramble, Chuang Gan, Uri Kartoun, Long VU. AUTOMATED MODEL PIPELINE GENERATION WITH ENTITY MONITORING, INTERACTION, AND INTERVENTION. IBM. Filed 2020. 16/994923
- [P26] Long VU, Bei Chen, Xuan-Hong Dang, Peter Daniel Kirchner, SYED YOUSAF SHAH, Dhavalkumar C. Patel, Si Er Han, Ji Hui Yang, Jun Wang, Jing James Xu, Dakuo Wang, Gregory Bramble, Horst Cornelius Samulowitz, Saket Sathe, Wesley M. Gifford, Petros ZERFOS. System and method for automated time series forecasting pipeline generation with data allocation and data caching. IBM. Filed 2021. 63/200168
- [P25] Bei Chen, Long VU, SYED YOUSAF SHAH, Xuan-Hong Dang, Peter Daniel Kirchner, Si Er Han, Ji Hui Yang, Jun Wang, Jing James Xu, **Dakuo Wang**, Dhavalkumar C. Patel, Gregory Bramble, Horst Cornelius Samulowitz, Saket Sathe, Chuang Gan. AUTOMATED MACHINE LEARNING PIPELINE GENERATION. IBM. Filed 2020. 16/942247
- [P24] **Dakuo Wang**, Bei Chen, Ji Hui Yang, Abel Valente, Arunima Chaudhary, Chuang Gan, John Dillon Eversman, Voranouth Supadulya, Daniel Karl I. Weidele, Jun Wang, Jing James Xu, Dhavalkumar C. Patel, Long VU, SYED YOUSAF SHAH, Si Er Han. VISUALIZATION OF A MODEL SELECTION PROCESS IN AN AUTOMATED MODEL SELECTION SYSTEM. IBM. Filed 2020. 16/942284
- [P23] **Dakuo Wang**, Mo Yu, Arunima Chaudhary, Chuang Gan, Qian Pan, Daniel Karl I. Weidele, Abel Valente, Ji Hui Yang. AUTOMATED DATA TABLE DISCOVERY FOR AUTOMATED MACHINE LEARNING. IBM. Filed 2020. 16/989876
- [P22] **Dakuo Wang**, Arunima Chaudhary, Chuang Gan, Mo Yu, Qian Pan, Sijia Liu, Daniel Karl I. Weidele, Abel Valente. AUTOMATIC FORMULATION OF DATA SCIENCE PROBLEM STATEMENTS. IBM. Filed 2020. 16/989882
- [P21] Parikshit Ram, **Dakuo Wang**, Deepak Vijaykeerthy, Vaibhav Saxena, Sijia Liu, Arunima Chaudhary, Gregory Bramble, Horst Cornelius Samulowitz, Alexander Gray. MACHINE LEARNING WITH MULTIPLE CONSTRAINTS. IBM. Filed 2020. 17/015243
- [P20] Daniel Weidele, Parikshit Ram, **Dakuo Wang**, Abel Valente, Arunima Chaudhary. Conditional Parallel Coordinates for Automated Artificial Intelligence with Constraints. IBM. Filed 2020. 16/832528

- [P19] Chuang Gan, Sijia Liu, Subhro Das, **Dakuo Wang**, Yang Zhang. Graph Convolutional Networks for Video Grounding. IBM Filed 2020.
- [P18] Yang Zhang, Chuang Gan, Dakuo Wang. Generating synchronized sound from videos. IBM. Filed 2020. 16/744471.
- [P17] Peter Kirchner, Gregory Bramble, Horst Samulowitz, **Dakuo Wang**, Arunima Chaudhary, Gregory Filla. CODE GENERATION FOR AUTO-AI. IBM Filed 2020. 16/919258
- [P16] **Dakuo Wang**, Ming Tan, Chuang Gan, Jason Tsay, Gregory Bramble. TRANSFER LEARNING ACROSS AUTOMATED MACHINE LEARNING SYSTEMS. IBM Filed 2020. 16/806626
- [P15] **Dakuo Wang**, Haoyu Wang, Chuang Gan, Ming Tan, Arunima Chaudhary, Lin Ju. A system and method to enable personalized automated machine learning (AutoAI or AutoML) systems with machine learning-based approach. IBM Filed 2020. 16/805019
- [P14] Theodoros Salonidis, John Dillon Eversman, **Dakuo Wang**, Alex Swain, GREGORY BRAMBLE, Lin Ju, NICHOLAS MAZZITELLI, Voranouth Supadulya. AUTOMATED ARTIFICIAL INTELLIGENCE RADIAL VISUALIZATION. IBM. Filed 2019. 16/557760.
- [P13] Chuang Gan, Ming Tan, Yang Zhang, **Dakuo Wang**. A NEW FRAMEWORK FOR FEW-SHOT TEMPORAL ACTION LOCALIZATION. IBM. Filed 2019. 16/661501.
- [P12] **Dakuo Wang**, Ming Tan, Chuang Gan, Haoyu Wang. Summarization of Group Chat Threads. IBM. Filed 2019. 16/595550.
- [P11] Ming TAN, Haoyu Wang, **Dakuo Wang**, Chuang Gan. DETERMINATION OF CONVERSATION THREADS IN A MESSAGE CHANNEL BASED ON CONVERSATIONAL FLOW AND SEMANTIC SIMILARITY OF MESSAGES. IBM. Filed 2019. 16/551321.
- [P10] Haoyu Wang, Ming TAN, **Dakuo Wang**, Chuang Gan, Saloni Potdar. Light-weight Chatbot Intent Classification Distribution Calibration. IBM. Filed 2019. 16/543117.
- [P9] **Dakuo Wang**, Ming TAN, Chuang Gan, Haoyu Wang, Mo Yu. A system and a method to enable natural language interaction with automated machine learning (AutoAI or AutoML) systems. IBM. Filed 2019. 16/551021.
- [P8] Yang Zhang, Chuang Gan, Sijia Liu, **Dakuo Wang**. Synchronized Sound Generation from Videos. IBM. Filed 2019. 16/526990.
- [P7] **Dakuo Wang**, Ming Tan, Mo Yu, Haoyu Wang, Yupeng Gao, Chuang Gan. CONTEXT-AWARE CONVERSATION THREAD DETECTION FOR COMMUNICATION SESSIONS. IBM. Filed 2019. 16/597937.
- [P6] Ming TAN, **Dakuo Wang**, Mo Yu, Haoyu Wang, Yang Yu, Shiyu Chang, Saloni Potdar. Out-of-Domain Detection for Low-Resource Text Classification. IBM. Filed 2019. 16/530457.
- [P5] Ming TAN, **Dakuo Wang**, Mo Yu, Chuang Gan, HAOYU WANG, Shiyu Chang. FACILITATING DETECTION OF CONVERSATION THREADS IN A MESSAGING CHANNEL. IBM. Filed 2019. 16/404156.
- [P4] **Dakuo Wang,** Chuang Gan, Michael Muller, ZIJUN WANG, Daniel M. Gruen. CALCULATING ONLINE SOCIAL NETWORK DISTANCE BETWEEN ENTITIES OF AN ORGANIZATION. IBM. Filed 2019. 16/374398.
- [P3] Chuang Gan, **Dakuo Wang**, Sijia Liu, Yang Zhang. Relation Attention Module for Temporal Action Localization. IBM. Filed 2019.
- [P2] Chuang Gan, Yang Zhang, Sijia Liu, **Dakuo Wang**. ITERATIVE APPROACH FOR WEAKLY-SUPERVISED ACTION LOCALIZATION. IBM. Filed 2019. 16/292847.
- [P1] Sijia Liu, Quanfu Fan, Chuang Gan, **Dakuo Wang**. Quantifying Vulnerabilities of Deep Learning Computing Systems to Adversarial Perturbations. IBM. Filed 2019. 16/296897.

# TEACHING & INVITED TALKS

Human-Centered AI in Data Science Invited Talk at UCLA, U.S.A.	October 2021
Human-Centered AI in Data Science Invited Talk at UC Irvine, U.S.A.	October 2021
Human-Al Collaboration in Automated Machine Learning Invited Talk at Pace University, U.S.A.	March 2020
Human-Al Collaboration Invited Talk at ACM SIGCHI China Chapter 15th Anniversary Symposium at Chinese Academy of Science, China.	November 2019
Human-Al Collaboration Guest Lecture at Peking University, China. Host: Prof. Baoquan Chen.	October 2019
Introduction to HCI and CSCW CSCW Summer School at Fudan University, China.	Summer 2019
Human AI Collaboration in Workplace, Data Science, and Healthcare Feature Talk at Human Computer Interaction Consortium (HCIC), Pajaro Dunes, CA	Summer 2019
Human-Al Collaboration as a New Paradigm of Human Computer Interaction Guest Lecture at Chinese Academy of Science, China. Host: Prof. Xiangmin Fan.	December 2018
Human-Al Collaboration as a New Paradigm of Human Computer Interaction. Feature Talk at 14th ChineseCSCW in Guillin, China.	Summer 2018
Human Al Collaboration Dagstuhl Seminar (17392), Dagstuhl, Germany	Summer 2018
Today's and Future's Computer-Supported Cooperative Work Guest Lecture at College of Computer Science, Fudan University, China. Host: Prof. Tun Lu.	September 2017
Exploring and Supporting Today's Collaborative Writing Feature Talk at Human Computer Interaction Consortium (HCIC), Pajaro Dunes, CA	Summer 2016
INF 133: Projects in Human Computer Interaction Teaching Assistant for Alfred Kobsa. Received 8.11/9.0 overall rating from student survey.	Spring 2014
ICS 11: Internet Public Policy Teaching Assistant for Geoffrey Bowker. Received 8.10/9.0 overall rating from student survey.	Winter 2014
INF 131: User Interaction Software Design Teaching Assistant for Donald Patterson.	Fall 2013
Introduction to Human Computer Interaction and Computer-Supported Cooperative Work Guest Lecture at College of Computer Science, Beijing University of Technology. Host: Hongyu Gao.	Summer 2013
Introduction to Human Computer Interaction and Computer-Supported Cooperative Work Guest Lecture at the School of Economic and Management, Beijing University of Posts and Telecommunications. Host: Lianju Ning.	Summer 2013
ECE 10: Computer Methods in Electrical Computer Engineering Teaching Assistant for Phillip Sheu.	Fall 2011

# MENTORING EXPERIENCE

List of Student Mentees  Zhenjie Zhao (Ph.D.) HKUST Chengbo Zheng (Ph.D.) HKUST Qian Zhu (Ph.D.) HKUST Bingsheng Arthur Yao (Ph.D.) RPI Yong Xie (Ph.D.) UIUC Soyun Park (Ph.D.) MIT April Yi Wang (Ph.D.) University of Michigan Xuye Liu (M.S.) RPI Yifan Gao (M.S.) Stony Brook U. Liuping Wang (Ph.D.) Chinese Academy of Science. Shuai Ma (M.S.) Chinese Academy of Science. Haokuan Hou (B.S.) MIT. Yaoli Mao (Ph.D.) Columbia University. Ameneh Shamekhi, (Ph.D.) Northeastern University. Zichao Yuan, (B.S.) UC Irvine. Kenny Khoa Pham, (B.S.) UC Irvine. Trung Nguyen, (B.S.) UC Irvine. James Vinh, (B.S.) UC Irvine.	2021 2021 2021 2021 2021 2020 2020 2020
Steering Committee  ACM SIGCHI China Chapter Steering Committee Vice-President International Chinese Association of CHI (ICACHI) Steering Committee CCF Technical Committee of HCI CCF Technical Committee of Cooperative Computing	2019 2022 2018 2020 2018 Now 2018 Now
Conference Organizing Committee  AAAI ICWSM 2022 Global Equity Chair  ACM CHI 2022 Conference Co-Chair in Special Interest Group  ACM CSCW 2022 Conference Co-Chair in Sponsorship  AAAI ICWSM 2021 Global Equity Chair  ACM CSCW 2020 Conference Co-Chair in Demo  ECSCW 2020 Conference Co-Chair in Sponsorship	2022 2022 2022 2021 2020 2020

### **Conference Service**

Program Committee (Associate/Area Chair) for ACM CHI'16, 17, 18, 19, 20, 21; Program Committee (Associate/Area Chair) for ACM CSCW'16, 17, 18, 19, 20, 21, 22; Reviewer for 100+ papers CHI, CSCW, ECSCW, GROUP, HRI, UIST, IUI, iConference ...

### **University Service**

Graduate Student Welcoming Weekend at the University of California Irvine (2014, 2015) Vice President, Student Association at Beijing University of Technology (2007 - 2008) Organizer, Student Competition and Fundraising for Social Engagement at Beijing University of Technology (\$50K) (2006)

ACM GROUP 2020 Conference Co-Chair in Workshop

ACM CHI 2019 Conference Co-Chair in Social Media

2020

2019

# SYSTEMS AVAILABLE TO THE PUBLIC

**DocuViz2**, Chrome Plugin Store.

A Chrome browser plugin that provides visualization for Google Docs revision history.

# **REFERENCES**

### Judith S. Olson

Professor Emerita, University of California Irvine Member of National Academy Engineering, ACM Fellow jsolson@uci.edu

# **Michael Muller**

Research Staff Member, IBM Research ACM Distinguished Scientist michael\_muller@us.ibm.com

### **David Karger**

Professor, Massachusetts Institute of Technology karger@mit.edu

# Diyi Yang

Assistant Professor, Georgia Institute of Technology diyi.yang@cc.gatech.edu

# Jonathan Grudin

Principal Researcher, Microsoft Research ACM Fellow jgrudin@microsoft.com