Haojian Jin

Assistant Professor Halıcıoğlu Data Science Institute University of California San Diego

Research Interests

Our research group studies Users, Sensors, and Privacy. We invent new data-driven applications and build new systems to protect users' privacy from emerging big data technologies. We often draw on ideas and methods from human-computer interaction, mobile computing, security & privacy, programming language, database, and software engineering.

Topics: Human-Computer Interaction, Ubiquitous Computing, Security and Privacy, Data Science, Mobile Computing, Software Engineering.

Education

Carnegie Mellon University , School of Computer Science Ph.D. in Human Computer Interaction, 2022	Pittsburgh, PA, USA
Dissertation: Modular Privacy Flows: A Design Pattern for Data Minimization [3-page Advisor: Jason I. Hong (CMU HCII), Swarun Kumar (CMU ECE) Committee: Yuvraj Agarwal (CMU ISR), Laura Dabbish (CMU HCII), Ben Y. Zhao (Univers	
M.S. Human Computer Interaction, 2021 Thesis: Mitigating Data Overaccess by Apps through Modular Privacy Flows Advisor: Jason I. Hong (CMU HCII)	
Emory University M.S. Computer Science, 2012	Atlanta, GA, USA
Huazhong Univ. of Science & Technology B.S. Software Engineering, 2010	China
Selected Recognitions	
Rising Star in Data Science by the University of Chicago Center for Data and Computing	g 2021
Featured in Communications of the ACM (CACM), Research Highlight (RH) - 12-24 papers are selected annually as the most significant results among all papers publish CACM-RH editorial board.	2021 aed in computing by the
Qualcomm Innovation Fellowship Finalist	2021
UbiComp Gaetano Borriello Outstanding Student award - This award is given to one graduate student annually across the world "who has made contributions to the field of ubiquitous computing". The awardee is selected by the conference based on publication records, service to the community, and a submitted research statement	ce's Steering Committee
Featured in ACM GetMobile Research Hightlight. - 16 papers of high quality and broad appeal are selected annually from all SIGMOBILE spo	2020 onsored conferences.
Best Wearable Long Paper, Ubicomp & ISWC.	2020
Best Hardware Award, The 7th CMU Summit Venture Competition (1/125).	2018

haojian@ucsd.edu http://haojianj.in/

Best Demo Honorable Mention (2/51), Ubicomp & ISWC.	2018
Yahoo! Patent Milestone Award (for 5+ patents)	2014
Best Paper Honorable Mention Award, ACM MobileHCI.	2014
Notable Computing Books and Articles of 2013, ACM Computing Reviews.	2013
China Champion (1/500+),	2008

Ranked 4th in the World Final (Paris, France), Microsoft Imagine Cup Software Design Competition

- Microsoft ImagineCup is an annual competition that calls students worldwide to create technology solutions that can help address some of the world's toughest social challenges. The theme of 2008 was "Imagine a world where technology enables a sustainable environment." More than 200,000 students from over 100 countries and regions participated in the competition, competing for \$240,000 in prize money.

Employment

University of California San Diego , La Jolla, CA Assistant Professor	2022 - Present
Carnegie Mellon University, Pittsburgh, PA Ph.D. student & Research assistant	2016 - 2022
Ingshu Inc , Beijing, China Raised investment and founded a company to commercialize a video summarization technolog short videos into shareable comics.	2016 - 2017 y that can convert
Yahoo! Labs, Sunnyvale, CA Research engineer	2013 - 2016
Robert Bosch Research Center, Palo Alto, CA Research intern	2013 & 2011
Microsoft Research Asia , Beijing, China Research intern	2012 & 2010

PUBLICATIONS

Google Scholar: https://scholar.google.com/citations?user=IivlhesAAAAJ&hl=en

Conference & Journal-first Papers

- [C.19] Peekaboo: A Hub-Based Approach to Enable Transparency in Data Processing within Smart Homes Haojian Jin, Gram Liu, David Hwang, Swarun Kumar, Yuvraj Agarwal, Jason Hong.
 Oakland'22. IEEE Symposium on Security and Privacy. 18 pages. [pdf]
 [Stacey on IoT Podcast] [ACM TechNews] [Podcast @ RSA Conference] [Talk]
- [C.18] Exploring the Needs of Users for Supporting Privacy-Protective Behaviors in Smart Homes Haojian Jin, Bill Guo, Yaxing Yao, Swarun Kumar, Yuvraj Agarwal, Jason Hong. SIGCHI 22. CHI Conference on Human Factors in Computing Systems, 22 pages. [pdf]
- [C.17] Lean Privacy Review: Collecting Users' Privacy Concerns of Data Practices at a Low Cost.
 Haojian Jin, Hong Shen, Mayank Jain, Swarun Kumar, Jason Hong.
 TOCHI 2021: ACM Trans. Comput. -Hum. Interact. 28, 5, Article 34, 55 pages. [pdf] [website]
- [C.16] Designing Alternative Representations of Confusion Matrices to Support Non-Expert Public Understanding of Algorithmic Outputs and Performance.
 Hong Shen, Haojian Jin, Ángel Alexander Cabrera, Adam Perer, Nina Balcan, Jason Hong.
 CSCW 2020: Proc. ACM Hum.-Comput. Interact. 4, CSCW2, Article 153, 22 pages. [*pdf*]

- [C.15] 'I Can't Even Buy Apples If I Don't Use Mobile Pay?' When Mobile Payments Become Infrastructural in China Hong Shen, Cori Faklaris, Haojian Jin, Laura Dabbish, Jason Hong. *CSCW 2020*: Proc. ACM Hum.-Comput. Interact. 4, CSCW2, Article 170, 26 pages. [pdf]
- [C.14] Software-define Cooking using a Microwave oven.
 Haojian Jin, Jingxian Wang, Swarun Kumar, Jason Hong.
 MobiCom 2019: Annual International Conference on Mobile Computing and Networking, 16 pages. [pdf]
 Featured in ACM GetMobile Research Hightlight.
 Featured in Communications of the ACM (CACM) Research Highlights [website] [video]
 This project leads to a 0.5 million NSF grant: CNS Core: Small: Harnessing Wireless Actuation.
- [C.13] RFID Tattoo: A Wireless Platform for Speech Recognition Jingxian Wang, Chengfeng Pan, Haojian Jin, Vaibhav Singh, Jason Hong, Carmel Majidi, Swarun Kumar. IMWUT 2019 / UbiComp 2020: ACM Conference on Pervasive and Ubiquitous Computing, 24 pages [pdf] Ubicomp & ISWC 2020 Best Wearable Long Paper.
- [C.12] Sozu: Self-Powered Radio Tags for Building-Scale Activity Sensing Yang Zhang, Yasha Iravantchi, Haojian Jin, Swarun Kumar, Chris Harrison. UIST 2019: 32nd ACM User Interface Software and Technology Symposium, 13 pages [pdf] [video]
- [C.11] Pushing the Range Limits of Commercial Passive RFIDs Jingxian Wang, Junbo Zhang, Rajarshi Saha, Haojian Jin, Swarun Kumar. NSDI 2019: USENIX Symposium on Networked Systems Design and Implementation, 16 pages [pdf]
- [C.10] "Why are they collecting my data?": Inferring the Purposes of Network Traffic in Mobile Apps
 Haojian Jin, Minyi Liu, Kevan Dohia, Yuanchun Li, Gaurav Kumar Srivastava, Matthew Fredrikson, Yuvraj Agarwal, Jason Hong.
 IMWUT 2018 / UbiComp 2019: ACM Conference on Pervasive and Ubiquitous Computing, 27 pages [pdf]
- [C.9] WiSh: Towards a Wireless Shape-aware World using Passive RFIDs.
 Haojian Jin*, Jingxian Wang*, Zhijian Yang, Swarun Kumar, Jason Hong.
 MobiSys 2018: ACM Conference on Mobile Systems, Applications, and Services, 14 pages. [pdf] [video]
- [C.8] Towards Wearable Everyday Body-Frame Tracking using Passive RFIDs.
 Haojian Jin, Zhijian Yang, Swarun Kumar, Jason Hong.
 IMWUT 2017 / UbiComp 2018: ACM Conference on Pervasive and Ubiquitous Computing, 23 pages [pdf] [video] Best Demo Honorable Mention (2/51).
 This project leads to a 0.5 million NSF grant: NeTS: Small: Handheld mm-Accurate Positioning for Wearables.
- [C.7] ElasticPlay: Responsive Video Summarization with Dynamic Time Budgets.
 Haojian Jin, Yale Song, Koji Yatani.
 ACMMM 2017: ACM Conference on Multimedia, 9 pages. [pdf] [video] [live demo]
 Oral Presentation, top 7 %.
- [C.6] Finding Weather Photos: Community-Supervised Methods for Editorial Curation of Online Sources. David Shamma, Lyndon Kennedy, Jia Li, Bart Thomee, Haojian Jin, Jeff Yuan. CSCW 2016: ACM Conference on Computer Supported Cooperative Work, 11 pages. [pdf]
- [C.5] Corona: Positioning Adjacent Device with Asymmetric Bluetooth Low Energy RSSI Distributions. Haojian Jin, Xu Cheng, Kent Lyons. UIST 2015: ACM Symposium on User Interface Software and Technology, 5 pages. [pdf] [video]
- [C.4] Tracko: Ad-hoc Mobile 3D Tracking Using Bluetooth Low Energy and Inaudible Signals for Cross-Device Interaction.
 Haojian Jin, Christian Holz, Kasper Hornbæk.
 UIST 2015: ACM Symposium on User Interface Software and Technology, 10 pages. [pdf] [video]
- [C.3] The Cohort and Speechify Libraries for Rapid Construction of Speech Enabled Applications for Android. Tejaswi Kasturi, Haojian Jin, Aasish Pappu, Sungjin Lee, Beverley Harrison, Ramana Murthy, Amanda Stent. SIGDIAL 2015: ACM SIGDIAL Meeting on Discourse and Dialogue, 3 pages. [pdf]
- [C.2] ReviewCollage: A Mobile Interface for Direct Comparison Using Online Reviews. Haojian Jin, Tetsuya Sakai, Koji Yatani. MobileHCI 2014: ACM Conference on Human-Computer Interaction with Mobile Devices and Services, 10 pages.

Best Paper Honorable Mention Award, top 5%. [pdf] [video]

[C.1] Predicting Web Search Relevance from Touch Interactions on Mobile Devices.
 Qi Guo, Haojian Jin, Dmitry Lagun, Shuai Yuan, Eugene Agichtein.
 SIGIR 2013: ACM SIGIR conference on Research and development in information retrieval, 10 pages.
 Notable Computing Books and Articles of 2013, ACM Computing Reviews. [pdf]

Workshop & posters & demos & technical Reports

- [E.9] Sensor as a Company: On Self-Sustaining IoT Commons Haojian Jin, Swarun Kumar, Jason Hong. Technical Report, 2021 [pdf]
- [E.8] The Design of the User Interfaces for Privacy Enhancements for Android Jason I. Hong, Yuvraj Agarwal, [et al, including Haojian Jin] Technical Report, 2021 [pdf]
- [E.7] RFID Tattoo: A Wireless Platform for Speech Recognition Jingxian Wang, Chengfeng Pan, Haojian Jin, Vaibhav Singh, Jason Hong, Carmel Majidi, Swarun Kumar. IJCAI 2021 Sister Conferences Best Papers
- [E.6] Providing Architectural Support for Building Privacy-Sensitive Smart Home Applications. Haojian Jin, Swarun Kumar, Jason Hong. UbiComp 2020 Doctoral Colloquium
- [E.5] SDC: Software-define Cooking using a Microwave oven.
 Haojian Jin, Jingxian Wang, Swarun Kumar, Jason Hong. MobiCom 2019 Demo
- [E.4] RFWear: Towards Wearable Everyday Body-Frame Tracking using Passive RFIDs. Haojian Jin, Jingxian Wang, Zhijian Yang, Swarun Kumar, Jason Hong. Ubicomp 2018 Demo, Best Demo Honorable Mention (2/51).
- [E.3] Enhancing Email Functionality using Late Bound Content. Haojian Jin, Vita Chen, Ritwik Rajendra, Jason Hong. Technical Report [*pdf*] [*video*]
- [E.2] Advances and Challenges in Ad-hoc Mobile Tracking for Seamless Interaction across Commodity Devices. Haojian Jin, Christian Holz. CHI 2016 Workshop: Cross-Surface 2016.
- [E.1] Towards Estimating Web Search Result Relevance from Touch Interactions on Mobile Devices. Qi Guo, Haojian Jin, Dmitry Lagun, Shuai Yuan, Eugene Agichtein. CHI EA 2013: CHI '13 Extended Abstracts on Human Factors in Computing Systems.

Magazine articles

- [M.2] Software-define Cooking using a Microwave oven.
 Haojian Jin, Jingxian Wang, Swarun Kumar, Jason Hong.
 Research Highlight, Communications of the ACM. Issue 12 December 2021
- [M.1] Software-define Cooking using a Microwave oven.
 Haojian Jin, Jingxian Wang, Swarun Kumar, Jason Hong.
 Research Highlight, ACM GetMobile. Volume 23, Issue 4 December 2019

Patents

Google Patent: https://patents.google.com/?inventor=Haojian+Jin

Granted

- [G.7] Haojian Jin, Zheng Wen, Yale Song. Content-adaptive digital content adjustment method and system, Granted in Apr. 2018, U.S. Patent number 9,942,581.
- [G.6] Christian Holz, **Haojian Jin**. System and method for 3D tracking for ad-hoc cross-device interaction, Granted in Mar. 2018, US Patent number 9,929,817.
- [G.5] Haojian Jin, Christian Holz. System and method for detection of indoor tracking units, Granted in Nov. 2017, US Patent number 9,813,854.
- [G.4] Christian Holz, Marius Knaust, Rajiv Ayyangar, Senaka Buthpitiya, **Haojian Jin**. User authentication and data encryption, Granted in Nov. 2017, US Patent 9,817,956.
- [G.3] Haojian Jin, Kent Lyons, Cheng Xu. System and method for device positioning with bluetooth low energy distributions, Granted in Mar. 2017, U.S. Patent number 9,602,956.
- [G.2] Jia Li, **Haojian Jin**. Mobile device image acquisition using objects of interest recognition, Granted in January 2017, US Patent number 9,554,030.
- [G.1] Haojian Jin, Christian Holz. System and method for calibrating bluetooth low energy signal strengths, Granted in July, 2016, US Patent number 9,385,821.

Pending¹

- [P.5] Haojian Jin, Zhijian Yang, Swarun Kumar, Jason Hong. System and method for tracking a body, Published in 2019.
- [P.4] Haojian Jin, Jingxian Wang, Swarun Kumar, Jason Hong. System and method for tracking a shape, Published in 2019.
- [P.3] Haojian Jin, Jingxian Wang, Swarun Kumar, Jason Hong. System and Method for Heating an Item in a Microwave Oven, Published in 2020.
- [P.2] Jingxian Wang, Swarun Kumar, Jason I. Hong, Carmel Majidi, Chengfeng Pan, Haojian Jin, Vaibhav Singh, Yash Jain, RFID Tattoo: A Wireless Platform for Speech Recognition, Filed in 2019
- [P.1] Jingxian Wang, Swarun Kumar, Haojian Jin, Junbo Zhang, Rajarshi Saha Distributed Long-range Wireless Powering System for Commercial Passive RFID/Backscatter Tags, Filed in 2018

TEACHING

Programming Usable Interfaces		Fall 2020
Course description	CMU 05-430 / 05-630 [Course link] [Syllabus]	
Class size	91 students in total, 14 students in my section (4 undergraduate, 10 graduat	e)
Role	Co-Instructor/TA	
Responsibilities	Develop the course materials, teach weekly 2-hour recitation sessions, ho weekly office hours, help students design projects, answer final exam que tions, and grade assignments and exams.	
User-Centered Research &	Evaluation	Fall 2019
User-Centered Research & Course description	z Evaluation CMU 05-410 / 05-610 [Course link] [Syllabus]	Fall 2019
		,
Course description	CMU 05-410 / 05-610 [Course link] [Syllabus]	,

¹Recently filed patents are not listed (only patents filed more than 18 months ago have been published by the USPTO).

Mentoring

2021 Fall	Aishwarya Joshi, CMU ECE Undergraduate
2021 - 2022	Sophie Sacks, CMU ECE Undergraduate
2021 Summer - Now	Johnson Kuang, Summer REU from University of Washington Seattle
2020 Summer - Now	Gram Liu, CMU ECE Undergraduate
2020 Summer - Now	David Hwang, CMU ECE Undergraduate
2021 Spring - Now	Bill Guo, CMU HCII Undergraduate
2020 - 2021	Rituparna Roychoudhury, CMU Master Student, now Product Designer at Rex
2019 - 2020	Marc Dubin, CMU HCII Master Student, now at Microsoft
2018 Fall	Ruiqi Zhu, CMU Undergraduate, now Ph.D. student at Georgia Tech
2017 Summer	Minyi Liu, Visiting student from Tsinghua, now Master student at Tsinghua-UW
2017 Summer	Zhijian Yang, Visiting student from Tsinghua, now Ph.D. student at UIUC
2017 Spring	Vita Chen, CMU HCII Master Student, now at Houzz

Service

Program Committees

IEEE S&P 2020 SIGCHI Late Breaking Work 2019/2020 CHINESE CHI 2018/2019/2020/2021 MobiCom S^3 Workshop 2018 SIGCSE 2018

Organization Chair

MobileHCI 2022 Ubicomp & ISWC 2021 ACM CHI 2019

External Reviewers (100+ papers)

17/18/22
16/17/18/19/20/22
17/18/19/20
14/15/16/17/20/21
21, 22
16/17/18
16/17
18
21
20
19
18/19
18
Book review. ISBN 978-1-78528-384-0

Misc

CMU HCII Ph.D. Admission Committee	2022
CMU HCII Summer REU Admission Committee	2021
CMU HCII Ph.D. Application Assistance Program	2020
CMU AI Undergraduate Mentoring	2020
CMU Summer Outreach classes for kids	2018
ACM CHI student volunteer	2016

Shadow Program Committee Member Program Committee Member Program Committee Member Program Committee Member Program Committee Member

Student Design Competition Chair Virtual Platform and Web Co-Chair 'Designing the Things in IoT', Session Chair

7/18/22	
.6/17/18/19/20/22	
7/18/19/20	
4/15/16/17/20/21	
21, 22	
6/17/18	
6/17	
8	
21	
20	
9	
8/19	
.8	
Book review. ISBN 978-1-78528-384-0	

Invited Talks, Panels, Podcasts, Guest Lectures since 2022

- [T.11] Sensing and Privacy The Yin-Yang of Ubiquitous Computing, University of California San Diego, ECE 290 Faculty Seminar, Oct 7, 2022
- [T.10] Sensing and Privacy The Yin-Yang of Ubiquitous Computing, University of California San Diego, CSE 291 Faculty Seminar, Sep 26, 2022
- [T.9] Sensing and Privacy The Yin-Yang of Ubiquitous Computing, Shanghai Jiao Tong University, John Hopcroft Center for Computer Science, Sep 25, 2022
- [T.8] Operator-based Data Access for Protecting Users' Privacy, HDSI Industry Member Board Meeting, Sep 15, 2022
- [T.7] Addressing the Challenges of Privacy in IoT, Podcast @ RSA Conference, Aug 25, 2022
- [T.6] Human/System Co-Design to Protect Data Privacy, The University of Maryland, College Park, Apr 11, 2022
- [T.5] Human/System Co-Design to Protect Data Privacy, Carnegie Mellon University (Software and Societal Systems), Apr 4, 2022
- [T.4] Human/System Co-Design to Protect Data Privacy, Simon Fraser University, Mar 21, 2022
- [T.3] Human/System Co-Design to Protect Data Privacy, Georgia Institute of Technology, Mar 17, 2022
- [T.2] Human/System Co-Design to Protect Data Privacy, University of California San Diego, Mar 8, 2022
- [T.1] Human/System Co-Design to Protect Data Privacy, University of Southern California, Feb 23, 2022