Xiang 'Anthony' Chen

6730A Boelter Hall, UCLA. Los Angeles, CA 90095 USA xac@ucla.ed https://xac.is

Last updated 1/23/2023

Current Position

2018 - Assistant Department of Electrical & Computer Engineering

Professor UCLA

Education

	Education	
2012 - 2017	Ph.D.	Carnegie Mellon University School of Computer Science Advisors: Scott Hudson and Stelian Coros Committee: Jodi Forlizzi and Tovi Grossman
2010 - 2012	M.Sc.	University of Calgary Department of Computer Science Advisors: Saul Greenberg and Richard Levy Committee: Barry Wylant and Larry Katz
2006 - 2010	B.Eng.	Zhejiang University Department of Computer Science Chu Kochen Honors College
2010		Universidad Politécnica de Madrid Exchange student in Telecommunication Engineering, E.T.S.I. Telecomunicación
2003 - 2006		Affiliated High School of South China Normal University Innovation Class student in Science

Awards

2022	UIST Best Paper Award
2022	Intel Rising Star Award
2022	Google Research Scholar Award
2021	ONR Young Investigator Award
2021	NSF CAREER Award
2020	Hellman Fellowship
2020	CHI Best Paper Honorable Mention Award
2019	NSF CISE Research Initiation Initiative (CRII) Award
2018	CHI Best Paper Honorable Mention Award
2016	Adobe Research PhD Fellowship
2015	Qualcomm Innovation Fellowship Finalist
2014	UIST Best Paper Award
2014	CHI Best Paper Award
2014	CHI Best Talk Award
2013	Qualcomm Innovation Fellowship Finalist
2012	University of Calgary Department Research Award
2010	Academic Project Scholarships in Madrid-Spain for Chinese Technical Students
2009	Zhejiang University Academic Scholarship
- 2008	University of Hong Kong Crimson Summer Exchange Co-Fellowship

Professional Experience

2021 -	2023	Visiting Professor	Salesforce Research Collaborated on multiple HCI + NLP projects
	2022	Visiting Professor	Department of Computer Science University of Tokyo Collaborated with Prof. Takeo Igarashi's research group
	2018	Research Scientist	Tableau Research, Palo Alto Enabling people to interact with data on mobile devices
	2015	Research Intern	Google Research, Mountain View Mobile Interactive Computing Group with Yang Li Developed a user-defined cross-device interaction framework
	2014	Research Intern	Microsoft Research, Redmond Natural Interaction Research Group with Bill Buxton and Ken Hinckley Developed a multi-wearable interactive system
	2013	Research Intern	Autodesk Research, Toronto User Interface Research Group with Tovi Grossman, Daniel Wigdor, and George Fitzmaurice Developed interaction techniques with smart watches
	2012	Research Intern	Microsoft Research, Redmond Natural Interaction Research Group with Ken Hinckley and Hrvoje Benko Developed motion and context sensing techniques for pen computing
	2010	Research Intern	Microsoft Research Asia, Beijing Media Computing Group with Bin B. Zhu Developed novel CAPTCHA techniques and systems
	2009	Engineering Intern	Alibaba Group, Hangzhou Quality Assurance Group Developed routines for testing data-centric web-based programs

Publications

	Conference	e & Journal Papers
	Summary	CHI: 19; UIST: 15; TOCHI: 2; CSCW: 1; IMWUT: 1; Other venues: 16
2023	GI	RelRoll: A Relative Elicitation Mechanism for Scoring Annotation with A Case Study on Speech Emotion
		Yijun Zhou, JinHong Lu, Xiang 'Anthony' Chen, Chia-Ming Chang, Takeo Igarashi To appear at Graphics Interface '23
2023	CHI	Augmenting Pathologists with NaviPath: Design and Evaluation of a Human-Al Collaborative Navigation System
		Hongyan Gu, Chunxu Yang, Mohammad Haeri, Jing Wang, Shirley Tang, Wenzhong Yan, Shujin He, Christopher Kazu Williams, Shino Magaki, Xiang 'Anthony' Chen To appear at CHI '23.
2023	CIII	AVscript: Accessible Video Editing with Audio-Visual Scripts
2023	CHI	Mina Huh, Saelyne Yang, Yi-Hao Peng, Xiang 'Anthony' Chen, Young-Ho Kim, Amy Pavel
		To appear at CHI '23.
2023	CHI	Visual Captions: Augmenting Verbal Communication with On-the-fly Visuals
		Xingyu "Bruce" Liu, Vladimir Kirilyuk, Xiuxiu Yuan, Alex Olwal, Peggy Chi, Xiang 'Anthony'
		Chen, Ruofei Du
		To appear at CHI '23.
2023	CHI	Designing and Evaluating Interfaces that Highlight News Coverage Diversity Using Discord Questions
		Philippe Laban, Chien-Sheng Wu, Lidiya Murakhovs'ka, Xiang 'Anthony' Chen, Caiming Xiong
		To appear at CHI '23.
2023	СНІ	GANravel: User-Driven Direction Disentanglement in Generative Adversarial Networks
		Noyan Evirgen, Xiang 'Anthony' Chen
		To appear at CHI '23.
2022	TOCHI	Improving Workflow Integration with xPath: Design and Evaluation of a Human-Al Diagnosis System in Pathology
		Hongyan Gu, Yuan Liang, Yifan Xu, Christopher Kazu Williams, Shino Magaki, Negar Khanlou, Harry Vinters, Zesheng Chen, Shuo Ni, Chunxu Yang, Wenzhong Yan, Xinhai Robert Zhang, Mohammad Haeri, Xiang 'Anthony' Chen
		ACM Trans. Comput. Hum. Interact., 2022
2022	EMNLP	Discord Questions: A Computational Approach To Diversity Analysis in News Coverage
		Philippe Laban, Chien-Sheng Wu, Lidiya Murakhovs'ka, Xiang 'Anthony' Chen, Caiming Xiong
		Proceedings of the Findings of the Association for Computational Linguistics: EMNLP 2022.
2022	UIST	GANzilla: User-Driven Direction Discovery in Generative Adversarial Networks
		Noyan Evirgen, Xiang `Anthony' Chen
		Proceedings of the UIST '22: The 35rd Annual ACM Symposium on User Interface Software and Technology, 2022
2022	UIST	CrossA11y: Identifying Video Accessibility Issues via Cross-modal Grounding
		Xingyu "Bruce" Liu, Ruolin Wang, Dingzeyu Li, Xiang 'Anthony' Chen, Amy Pavel
		Proceedings of the UIST '22: The 35rd Annual ACM Symposium on User Interface Software and Technology, 2022

Best Paper Award

2022 IMV	Zihan Yan, Jiayi Zhou, Yufei Lingyun Sun, Xiang `Anthon	le Sole for Social Foot-to-foot Interaction Wu, Guanhong Liu, Danli, Luo, Zihong Zhou, Haipeng Mi, y' Chen, Ye Tao, Yang Zhang, Guanyun Wang nteractive, Mobile, Wearable and Ubiquitous Technologies
2022 CHI	Emotional Health. Zihan Yan, Yufei Wu, Yang Z	CHI Conference on Human Factors in Computing Systems, New
2022 CHI	Mechanisms. Jiahao Li, Alexis Samoylov,	bjects Robotically Manipulable with 3D-Printable Add-on leeeun Kim, Xiang 'Anthony' Chen CHI Conference on Human Factors in Computing Systems, New 022, 2022
2022 CHI	Attachments Generated by E Abul Al Arabi, Jiahao Li, Xiar	g 'Anthony' Chen, Jeeeun Kim CHI Conference on Human Factors in Computing Systems, New
2021 CS0		ning an Al-Enabled Diagnosis Tool for Pathologists. , Lauren Hung, Xiang 'Anthony' Chen teract., 2021
2021 TEI	Jeeeun Kim, Qingnan Zhou,	Soft Objects by Example. Amanda Ghassaei, Xiang 'Anthony' Chen Fifteenth International Conference on Tangible, 2021
2021 IUI	Juan Carlo Rebanal, Jordan	plaining Algorithms' Internal States via Question-Answering. Combitsis, Yuqi Tang, Xiang 'Anthony' Chen 6th International Conference on Intelligent User Interfaces, 2021
2021 IUI	Reconstruction from a 2D Pa Yuan Liang, Liang Qiu, Tiand Kun Wang, Xiang 'Anthony' (cheng Lu, Zhujun Fang, Dezhan Tu, Jiawei Yang, Yiting Shao,
2021 CHI	or Low Vision Users. Ruolin Wang, Zixuan Chen, Yu, Xiang 'Anthony' Chen	ble Information Seeking Experience of Online Shopping for Blind Mingrui Ray Zhang, Zhaoheng Li, Zhixiu Liu, Zihan Dang, Chun CHI Conference on Human Factors in Computing Systems, 2021
2021 CHI	Xingyu Liu, Patrick Carringto	ble to Blind and Visually Impaired People? n, Xiang 'Anthony' Chen, Amy Pavel CHI Conference on Human Factors in Computing Systems, 2021
2020 VR	ST DualVib: Simulating Haptic S Texture Feedback. Yudai Tanaka, Arata Horie, X	ensation of Dynamic Mass by Combining Pseudo-Force and Gang 'Anthony' Chen

		Proceedings of the VRST '20: 26th ACM Symposium on Virtual Reality Software and Technology, 2020
2020	UIST	Geno: A Developer Tool for Authoring Multimodal Interaction on Existing Web Applications. Ritam Jyoti Sarmah, Yunpeng Ding, Di Wang, Cheuk Yin Phipson Lee, Toby Jia-Jun Li, Xiang 'Anthony' Chen
		Proceedings of the UIST '20: The 33rd Annual ACM Symposium on User Interface Software and Technology, 2020
2020	UIST	Romeo: A Design Tool for Embedding Transformable Parts in 3D Models to Robotically Augment Default Functionalities.
		Jiahao Li, Meilin Cui, Jeeeun Kim, Xiang 'Anthony' Chen
		Proceedings of the UIST '20: The 33rd Annual ACM Symposium on User Interface Software and Technology, 2020
2020	CHI	OralCam: Enabling Self-Examination and Awareness of Oral Health Using a Smartphone Camera.
		Yuan Liang, Hsuan-Wei Fan, Zhujun Fang, Leiying Miao, Wen Li, Xuan Zhang, Weibin Sun, Kun Wang, Lei He, Xiang Anthony Chen
		Proceedings of the CHI '20: CHI Conference on Human Factors in Computing Systems, 2020 Best Paper Honorable Mention Award
2020	CHI	CheXplain: Enabling Physicians to Explore and Understand Data-Driven, Al-Enabled Medical Imaging Analysis.
		Yao Xie, Melody Chen, David Kao, Ge Gao, Xiang 'Anthony' Chen
		Proceedings of the CHI '20: CHI Conference on Human Factors in Computing Systems, 2020
2019	UIST	Robiot: A Design Tool for Actuating Everyday Objects with Automatically Generated 3D Printable Mechanisms.
		Jiahao Li, Jeeeun Kim, Xiang 'Anthony' Chen
		Proceedings of the 32nd Annual ACM Symposium on User Interface Software and Technology, 2019
2019	SUI	Minuet: Multimodal Interaction with an Internet of Things.
		Runchang Kang, Anhong Guo, Gierad Laput, Yang Li, Xiang 'Anthony' Chen
		Proceedings of the Symposium on Spatial User Interaction, 2019
2018	UIST	Orecchio: Extending Body-Language through Actuated Static and Dynamic Auricular Postures.
		Da-Yuan Huang, Teddy Seyed, Linjun Li, Jun Gong, Zhihao Yao, Yuchen Jiao, Xiang 'Anthony' Chen, Xing-Dong Yang
		Proceedings of the 31st Annual ACM Symposium on User Interface Software and Technology, 2018
2018	CHI	WrisText: One-handed Text Entry on Smartwatch using Wrist Gestures.
		Jun Gong, Zheer Xu, Qifan Guo, Teddy Seyed, Xiang 'Anthony' Chen, Xiaojun Bi, Xing-Dong Yang
		Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems, 2018 Best Paper Honorable Mention Award
2018	СНІ	Forte: User-Driven Generative Design.
		Xiang 'Anthony' Chen, Ye Tao, Guanyun Wang, Runchang Kang, Tovi Grossman, Stelian Coros, Scott E. Hudson
		Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems, 2018
2018	CHI	Medley: A Library of Embeddables to Explore Rich Material Properties for 3D Printed Objects. Xiang 'Anthony' Chen, Stelian Coros, Scott E. Hudson

		Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems, 2018
2018	CHI	Thermorph: Democratizing 4D Printing of Self-Folding Materials and Interfaces.
		Byoungkwon An, Ye Tao, Jianzhe Gu, Tingyu Cheng, Xiang 'Anthony' Chen, Xiaoxiao Zhang, Wei Zhao, Youngwook Do, Shigeo Takahashi, Hsiang-Yun Wu, Teng Zhang, Lining Yao
		Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems, 2018
2017	TOCHI	Improv: An Input Framework for Improvising Cross-Device Interaction by Demonstration. Xiang 'Anthony' Chen, Yang Li ACM Trans. Comput. Hum. Interact., 2017
2017	CHI	Facade: Auto-generating Tactile Interfaces to Appliances.
		Anhong Guo, Jeeeun Kim, Xiang 'Anthony' Chen, Tom Yeh, Scott E. Hudson, Jennifer Mankoff, Jeffrey P. Bigham
		Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems, 2017
2016	UIST	VizLens: A Robust and Interactive Screen Reader for Interfaces in the Real World.
		Anhong Guo, Xiang 'Anthony' Chen, Haoran Qi, Samuel White, Suman Ghosh, Chieko Asakawa, Jeffrey P. Bigham
		Proceedings of the 29th Annual Symposium on User Interface Software and Technology, 2016
2016	UIST	Bootstrapping User-Defined Body Tapping Recognition with Offline-Learned Probabilistic
2010	0131	Representation.
		Xiang 'Anthony' Chen, Yang Li
		Proceedings of the 29th Annual Symposium on User Interface Software and Technology, 2016
2016	UIST	Reprise: A Design Tool for Specifying, Generating, and Customizing 3D Printable Adaptations on Everyday Objects.
		Xiang 'Anthony' Chen, Jeeeun Kim, Jennifer Mankoff, Tovi Grossman, Stelian Coros, Scott E. Hudson
		Proceedings of the 29th Annual Symposium on User Interface Software and Technology, 2016
2016	IUI	SweepSense: Ad Hoc Configuration Sensing Using Reflected Swept-Frequency Ultrasonics.
		Gierad Laput, Xiang 'Anthony' Chen, Chris Harrison
		Proceedings of the 21st International Conference on Intelligent User Interfaces, 2016
2016	GI	Twist 'n' Knock: A One-handed Gesture for Smart Watches.
		Vikram Cannanure, Xiang 'Anthony' Chen, Jennifer Mankoff
		Proceedings of the 42nd Graphics Interface Conference, Victoria, BC, Canada, 1-3 June 2016, 2016
2016	СНІ	Snap-To-It: A User-Inspired Platform for Opportunistic Device Interactions.
		Adrian A. de Freitas, Michael Nebeling, Xiang 'Anthony' Chen, Junrui Yang, Akshaye Shreenithi Kirupa Karthikeyan Ranithangam, Anind K. Dey
		Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems, 2016
2015	UIST	3D Printed Hair: Fused Deposition Modeling of Soft Strands, Fibers, and Bristles.
		Gierad Laput, Xiang 'Anthony' Chen, Chris Harrison
		Proceedings of the 28th Annual ACM Symposium on User Interface Software & Technology, 2015
2015	UIST	Encore: 3D Printed Augmentation of Everyday Objects with Printed-Over, Affixed and
_2.3	3.2.	Interlocked Attachments.

Xiang 'Anthony' Chen, Stelian Coros, Jennifer Mankoff, Scott E. Hudson Proceedings of the 28th Annual ACM Symposium on User Interface Software & Technology, 2015

2015 MobileHCI Typing on Glasses: Adapting Text Entry to Smart Eyewear.

Tovi Grossman, Xiang 'Anthony' Chen, George W. Fitzmaurice

Proceedings of the 17th International Conference on Human-Computer Interaction with Mobile Devices and Services, 2015

2014 UIST Skin buttons: cheap, small, low-powered and clickable fixed-icon laser projectors.

Gierad Laput, Robert Xiao, Xiang 'Anthony' Chen, Scott E. Hudson, Chris Harrison Proceedings of the 27th Annual ACM Symposium on User Interface Software and Technology, 2014

2014 UIST Sensing techniques for tablet+stylus interaction.

Ken Hinckley, Michel Pahud, Hrvoje Benko, Pourang Irani, François Guimbretière, Marcel Gavriliu, Xiang 'Anthony' Chen, Fabrice Matulic, William Buxton, Andrew Wilson Proceedings of the 27th Annual ACM Symposium on User Interface Software and Technology, 2014

Best Paper Award

2014 UIST Air+touch: interweaving touch & in-air gestures.

Xiang 'Anthony' Chen, Julia Schwarz, Chris Harrison, Jennifer Mankoff, Scott E. Hudson Proceedings of the 27th Annual ACM Symposium on User Interface Software and Technology, 2014

2014 UIST Swipeboard: a text entry technique for ultra-small interfaces that supports novice to expert transitions.

transitions

Xiang 'Anthony' Chen, Tovi Grossman, George W. Fitzmaurice

Proceedings of the 27th Annual ACM Symposium on User Interface Software and

Technology, 2014

2014 MobileHCI Around-body interaction: sensing & interaction techniques for proprioception-enhanced input with mobile devices.

Xiang 'Anthony' Chen, Julia Schwarz, Chris Harrison, Jennifer Mankoff, Scott E. Hudson Proceedings of the 16th international conference on Human-computer interaction with mobile devices & services, 2014

2014 CHI Duet: exploring joint interactions on a smart phone and a smart watch.

Xiang 'Anthony' Chen, Tovi Grossman, Daniel J. Wigdor, George W. Fitzmaurice Proceedings of the CHI Conference on Human Factors in Computing Systems, 2014

Best Paper Award

2013 GI Motion and context sensing techniques for pen computing.

Ken Hinckley, Xiang 'Anthony' Chen, Hrvoje Benko Proceedings of the Graphics Interface 2013, 2013

2012 MobileHCI Extending a mobile device's interaction space through body-centric interaction.

Xiang 'Anthony' Chen, Nicolai Marquardt, Anthony Tang, Sebastian Boring, Saul Greenberg Proceedings of the Mobile HCI '12, 2012

2012 MobileHCI The fat thumb: using the thumb's contact size for single-handed mobile interaction.

Sebastian Boring, David Ledo, Xiang 'Anthony' Chen, Nicolai Marquardt, Anthony Tang, Saul Greenberg

Proceedings of the Mobile HCI '12, 2012

Visual Computer Bin Pan, Yong Zhao, Xiaoming Guo, Xiang Chen, Wei Chen, Qunsheng Peng The Visual Computer. 29.4 (2013): 277-286
 AVI Spalendar: visualizing a group's calendar events over a geographic space on a public display.

 Xiang 'Anthony' Chen, Sebastian Boring, Sheelagh Carpendale, Anthony Tang, Saul Greenberg
 Proceedings of the International Working Conference on Advanced Visual Interfaces, 2012

 CAD/CG Interactive Expressive Illustration of 3D City Scene

 Bin Pan, Xiang Chen, Xiaoming Guo, Wei Chen, Qunsheng Peng
 Proc. CAD/Graphics 2011

Dissertations/These

2017 Ph.D. Making Fabrication Real: Fabrication for Real Usage, with Real Objects, by Real People Doctoral dissertation, Carnegie Mellon University

2012 M.Sc. Body-Centric Interaction with a Screen-based Handheld Device Master's thesis, University of Calgary

Book Chapters

2021 Yuan Liang, Lei He, Xiang 'Anthony' Chen

Human-Centered AI for Medical Imaging

In: Yang Li, Otmar Hilliges. (eds) Artificial Intelligence for Human Computer Interaction: A Modern Approach. Human–Computer Interaction Series. Springer, Cham.

Magazine Articles

2019 CACM Consumer-grade fabrication and its potential to revolutionize accessibility.

Jennifer Mankoff, Megan Hofmann, Xiang 'Anthony' Chen, Scott E. Hudson, Amy Hurst,

Jeeeun Kim

Commun. ACM, 2019

Workshop, Demo, Work-in-Progress, Poster, and Consortium Papers

2020 UIST Counterweight: Diversifying News Consumption.

Eric Balagtas Perez, James King, Yugo H. Watanabe, Xiang 'Anthony' Chen

Proceedings of the UIST '20 Adjunct: The 33rd Annual ACM Symposium on User Interface

Software and Technology, 2020

2019 IUI Outlining the Design Space of Explainable Intelligent Systems for Medical Diagnosis.

Yao Xie, Xiang 'Anthony' Chen, Ge Gao

Proceedings of the Joint Proceedings of the ACM IUI 2019 Workshops co-located with the

24th ACM Conference on Intelligent User Interfaces (ACM IUI 2019), 2019

2019 IUI Automatic exam grading by a mobile camera: snap a picture to grade your tests.

Benjamin Wagstaff, Chiao Lu, Xiang 'Anthony' Chen

Proceedings of the 24th International Conference on Intelligent User Interfaces: Companion,

2019

2018 CHI Demonstrating Thermorph: Democratizing 4D Printing of Self-Folding Materials and

Interfaces.

Ye Tao, Jianzhe Gu, Byoungkwon An, Tingyu Cheng, Xiang 'Anthony' Chen, Xiaoxiao Zhang,

Wei Zhao, Youngwook Do, Teng Zhang, Lining Yao

Proceedings of the Extended Abstracts of the 2018 CHI Conference on Human Factors in

Computing Systems, 2018

2016 TEI Making Fabrication Real.

Xiang 'Anthony' Chen

Proceedings of the 29th Annual Symposium on User Interface Software and Technology,

2016

2015 CHI ApplianceReader: A Wearable, Crowdsourced, Vision-based System to Make Appliances

Accessible.

Anhong Guo, Xiang 'Anthony' Chen, Jeffrey P. Bigham

Proceedings of the 33rd Annual ACM Conference Extended Abstracts on Human Factors in

Computing Systems, 2015

2012 TEI Body-centric interaction with mobile devices.

Xiang 'Anthony' Chen

Proceedings of the 6th International Conference on Tangible and Embedded Interaction 2012, 2012 $\,$

Patents

- Method of Fabricating Soft Fibers Using Fused Deposition Modeling
 Gierad Laput, Christopher Harrison, and Xiang 'Anthony' Chen
 U.S. Patent Application 15/772,193, issued filed April 5, 2022
- Cross-device interaction through user-demonstrated gestures
 Yang Li, and Xiang 'Anthony' Chen
 U.S. Patent 10,234,953, issued March 19, 2019
- Z018 Techniques For Interacting With Wearable Devices
 Tovi Grossman, Xiang 'Anthony' Chen, George Fitzmaurice
 U.S. Patent 10,082,953, issued September 25, 2018
- Techniques For Interacting With Handheld Devices
 Tovi Grossman, Daniel Wigdor, George Fitzmaurice
 U.S. Patent 20,150,153,928, issued June 4, 2015
- Motion and context sharing for pen-based computing inputs
 Hrvoje Benko, Xiang Chen, and Kenneth Paul Hinckley
 U.S. Patent 9,201,520, issued December 1, 2015.

	Funding	
	Total to-date:	\$1,460,571
2023	\$20,000	Salesforce gift funding Xiang 'Anthony' Chen (Sole PI)
2022 - 2023	\$50,000	Intel Rising Star Award Xiang 'Anthony' Chen (Sole PI)
2022 - 2023	\$60,000	Google Research Scholar Award Xiang 'Anthony' Chen (Sole PI)
2022	\$20,000	Adobe gift funding Xiang 'Anthony' Chen (Sole PI)
2022 - 2025	\$510,000	ONR Young Investigator Award: Knowledge Extraction from Human Interaction with Al Xiang 'Anthony' Chen (Sole PI)
2021 - 2026	\$548,111	NSF CAREER: Expanding the Interaction Bandwidth between Physicians and Al Xiang 'Anthony' Chen (Sole PI)
2021	\$19,500	Hellman Fellowship: Enabling an Ecosystem of Human-Centered Medical Al Xiang 'Anthony' Chen (Sole PI)
2021	\$20,000	Adobe gift funding Xiang 'Anthony' Chen (Sole PI)
2019 - 2021	\$200,460	Xiang 'Anthony' Chen (Sole PI) NSF CRII: CHS: Techniques for Helping Domain Experts Understand and Improve Models Underlying Intelligent Systems
2019	\$5,000	Meta Technology Pte. Ltd. (Singapore) gift funding Xiang 'Anthony' Chen (Sole PI)
2019	\$7,500	Adobe gift funding Xiang 'Anthony' Chen (Sole PI)

Press

Research Conducted or Led by Me 2019 Web Sterel Journal Let's Redesign the Laptop for a Work-From-Home Era 2019 New Scientists Turn any object into a robot using this program and a 3D printer 2019 Hackster.io Robiot is a Design Tool That Generates Mechanisms to Motorize Everyday Objects 2019 Innovation Cloud 2019 Innovation Cloud 2019 Innovation Cloud 2019 Fabbaloo Robiot Can Automatically Design Handy Household Machines 2018 Jalab Profit: User-driven generative design tool for easy optimization of 3D printed objects 2018 John Shoes com 2018 FutureLab30 2018 John Shoes com 2018 FutureLab30 2018 John Shoes com 2018 FutureLab30 2018 STAMPARE IN 3D 2018 STAMPARE IN 3D 2018 STAMPARE IN 3D 2019 Branchemagasinet UDKOM 2010 ID Y3D Printing 2015 John Shoes com 2015 Sole Can Automatically 2016 Branchemagasinet UDKOM 2016 ID Y3D Printing 2015 John Shoes com 2016 Branchemagasinet UDKOM 2016 ID Y3D Printing 2015 John Shoes com 2014 Isbablogs com 2015 John Shoes com 2014 Isbablogs com 2015 John Shoes com 2014 Isbablogs com 2015 John Shoes com 2016 John Shoes com 2017 John Shoes com 2018 Concrete Canada Shoes Canada Sho		Pasaarch Conducte	ed or Led by Me
New Scientists Turn any object into a robot using this program and a 3D printer Turn any object into a robot using this program and a 3D printer Turn any object into a robot using this program and a 3D printer Turn any object into a robot using this program and a 3D printer Turn any object into a robot using this program and a 3D printer Sobiol Is a Design Tool That Generates Mechanisms to Motorize Everyday Objects Innovation that will turn everyday objects into robots Robiot Can Automatically Design Handy Household Machines Fortê: User-driven generative design tool for easy optimization of 3D printed objects Fortê Lets you Draw in 2D, Creates 3D Generative Designs Automatically Fortê Design Tool Forte: user-driven generative design tool for easy optimization of 3D printed objects Forte, the generative design tool that will ease the optimization of 3D printed objects StamPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté Torte, the generative design tool for easy optimization of 3D printed objects 3D-printer user-driven generative design tool for easy optimization of 3D printed objects StamPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté Torte, the generative design tool for easy optimization of 3D printed Objects 3D-printer reparerer ting Sustainable 3D Printing Upgrades for Everyday Objects Sustainable 3D Printing Upgrades for Everyday Objects Sustainable 3D Printing Upgrades for Everyday Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable	2021		
ACM TechNews 1019 Hackster.io 1019 Indovation Cloud 1019 Fabbaloo 1010 Fabbaloo 1018 a Design Tool That Generates Mechanisms to Motorize Everyday Objects 1018 Indovation Cloud 1019 Fabbaloo 1018 Fabbaloo 1018 Ali3DP 1018 Forte: user-driven generative design tool for easy optimization of 3D printed objects 1018 Forte: user-driven generative design tool for easy optimization of 3D printed objects 1018 3D Adept 1018 STAMPARE IN 3D 1018 Branchema- 1019 STAMPARE IN 3D 1019 Branchema- 1019 Aprintion 1019 Jay 3D Printing 1015 States org 1015 States org 1015 States org 1016 States org 1017 States org 1018 States org 1019			
Packster.io Robiot Is a Design Tool That Generates Mechanisms to Motorize Everyday Objects Innovation Cloud Innovation that will turn everyday objects into robots			
Innovation Cloud Innovation that will turn everyday objects into robots Rabialoo Robiot Can Automatically Design Handy Household Machines Forté: user-driven generative design tool for easy optimization of 3D printed objects FutureLab3D Forté: user-driven generative design tool for easy optimization of 3D printed objects Forté: User-driven generative design tool for easy optimization of 3D printed objects 3D Adept Forté: User-driven generative design tool for easy optimization of 3D printed objects STAMPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté (Translated from Korean) 3D Adept STAMPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté (Translated from Korean) 3D-printere reparerer ting 3D-printere reparerer ting 3dprint.com 3D-printerer store of 3D-printerer reparerer ting 3dprint.com 3dprint.com 3D-printerer parerer ting 3dprint.com 3			
2019 Fabbaloo Robiot Can Automatically Design Handy Household Machines 2018 AllSDP Fortic : user-driven generative design tool for easy optimization of 3D printed objects 2018 JBDP Fortic Lets you Draw in 2D, Creates 3D Generative Designs Automatically 2018 JBDNoes.com Fortic : user-driven generative design tool for easy optimization of 3D printed objects 2018 JBDAdept Forte, the generative design tool for easy optimization of 3D printed objects 2018 JBDAGE IN 3D 2018 STAMPARE IN 3D 2018 STAMPARE IN 3D 2018 Branchemagasinet UDKOM. 2016 DIY 3D Printing 2015 JBD Printing 2016 JBD Printing 2016 JBD Printing 2016 JBD Printing 2017 JBD Printing 2017 JBD Printing 2018 Encore 3D Printing Upgrades for Everyday Objects 3D print extra bits for old objects to help extend their life 2018 LBD Printing Improve Everyday Objects 2019 JBD Printing Improve Everyday Objects 2010 LBD Printing Improve Everyday Objects 2011 LBD Printing Improve Everyday Objects 2012 Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch 2018 Printing Improve Everyday Objects 2016 LBD Printing Improve Everyday Objects 2016 Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch 2018 Printing Improve Everyday Objects 2018 Printing Improve Everyday Objects 2019 Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2010 Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2011 Theromorph (collaborated with Xing-Dong Yang's group) 2016 SweepSense (collaborated with Adrian de Freitas) 2017 MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) 2017 MIT Technology Review 2018 Snap to It (collaborated with Gierad Laput) 2019 Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics 2014 Skin Buttons (collaborated with Gierad Laput) 2016 New York Times, TechCrunch, WiRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Skin Buttons (collaborated wit			, , ,
2018 3ders.org Forté: user-driven generative design tool for easy optimization of 3D printed objects 2018 AIJ3DP Forté Lets you Draw in 2D, Creates 3D Generative Designs Automatically 2018 3DShoes.com 2018 FutureLab3D Forte: user-driven generative design tool for easy optimization of 3D printed objects 2018 3dimensions.hr 2018 STAMPARE IN 3D 2016 Branchema gasinet UDKOM. 2016 DIY 3D Printing egasinet UDKOM. 2016 DIY 3D Printing Sustainable 3D Printing Upgrades for Everyday Objects 2015 3dprint.com 2015 3ders.org 2016 3ders.org 2016 3ders.org 2017 Researchers develop Encore tool for augmenting everyday objects 2015 3detconix.com 2016 3detconix.com 2017 3D Printing Encore 3D Printing Augmentation of Everyday Objects 2018 2018 2018 2019 2019 2019 2019 2019 2019 2019 2019			• • •
2018 All3DP Forté Lets you Draw in 2D, Creates 3D Generative Designs Automatically 2018 Future Lab3D Forte Design Tool 2018 Tuture Lab3D Forte Design Tool 2018 3D Adept Forte, the generative design tool for easy optimization of 3D printed objects 2018 STAMPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté 2018 Branchemagasinet UDKOM. 2016 DIY 3D Printing 2015 3dept Software that makes your design look like: Forte (Translated from Korean) 2016 DIY 3D Printing 2015 3dept Software that makes your design look like: Forte (Translated from Korean) 2016 DIY 3D Printing 2015 3dept Software that makes your design look like: Forte (Translated from Korean) 2016 DIY 3D Printing 2015 3dept Software that makes your design look like: Forte (Translated from Korean) 2017 New Scientists 2018 Encore 3D Printing Upgrades for Everyday Objects 2019 3dept Software that with a Core of dobjects to help extend their life 2010 Software develop Encore tool for augmenting everyday objects with 3D printing 2015 3dept Software that Prone and a Smart Watch 2016 Encore: Research Allows for 3D Printed Augmentation of Everyday Objects 2018 Development of the Software develop Encore tool for augmenting everyday Objects 2018 Development of the Software develop Encore tool for augmenting everyday Objects 2018 Development of Doblect Software How an Innovative Mobile Interaction Concept Could Benefit Enterprises 2018 Development of Collaborated with Xing-Dong Yang's group) 2019 Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2010 Thermorph (collaborated with Lining Yao's group) 2011 Software that Promorph (collaborated with Gierad Laput) 2012 SweepSense (collaborated with Gierad Laput) 2013 Functional Promorph Collaborated with Gierad Laput) 2014 Skin Buttons (collaborated with Gierad Laput) 2015 Software the spin of the promorph Collaborated with Gierad Laput) 2016 Software the Software that Promorph Collaborated with Gierad Laput) 2017 Software the spin of the Software that Promorph Collaborated with Gierad Laput) 2018			
2018 JOShoes.com 2016 JOShoes.com 2016 Direct.edu.edu.edu.edu.edu.edu.edu.edu.edu.edu		· ·	
FutureLab3D Forte: user-driven generative design tool for easy optimization of 3D printed objects SD Adept SD Adept SD Adept STAMPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté (Translated from Korean) Anthony Chen e lo strumento di disegno interattivo Forté STAMPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté 3D-printer reparerer ting Spaint.com Sucientists SD Printing Upgrades for Everyday Objects Suestinable 3D Printing Methods Add to or Subtract from Existing Objects Suestinable 3D Printing Methods Add to or Subtract from Existing Objects Suestinable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Methods Add to or Subtract from Existing Objects Sustainable 3D Printing Improve Extend their life Research Allows for 3D Printed Augmentation of Everyday Objects Sustainable 3D Printing Improve Extend their life Research Allows for 3D Printed Augmentation of Everyday Objects Sustainable 3D Printing Improve Everyday Objects Sustainable 3D Printing Improve Everyday Objects Sustainable 3D Printing Improve Everyday Objects Printing Improve Everyday Objects Printing Improve Everyday Objects Printing Improve Everyday Objects Printing Improve Everyday O			
2018 3D Adept Software the generative design tool that will ease the optimization of 3D printed objects 3D design software that makes your design look like: Forté (Translated from Korean) STAMPARE IN 3D Anthony Chen e lo strumento di disegno interattivo Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D design soft software that makes your design look like: Forté (Translated from Korean) 3D design software that makes your design look like: Forté (Translated from Korean) 3D printed Prestrate Subjects 3D printed Prestrate from Korean) 3D printed Prestrated with Sing soft provided stands in the first soft of Subjects 3D printed Printing Upgrades for Everyday Objects 3D printed Prestrated with Xing-Dong Yang's group) 2D sucrebits.com 2D printed Prestrated with Xing-Dong Yang's group) 2D sucreAlert, Phys.Org. Dartmouth Press 2D Subject Subj			•
2018 3dimensions.kr 2018 STAMPARE IN 3D 2016 Branchema- gasinet UDKOM. 2016 DIY 3D Printing 2017 Supprinting 2018 Stamphare In 3D 2018 Supprint com 2019 Supprint com 2015 Apprint com 2015 Apprint com 2016 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2015 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2016 Substaniable 3D Printing Upgrades for Everyday Objects 2017 Substaniable 3D Printing Upgrades for Everyday Objects 2018 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2019 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2019 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2019 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2019 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2019 Substaniable 3D Printing Methods Add to or Subtract from Existing Objects 2019 Substaniable 3D Printing Upgrades for Everyday Objects 2019 Substaniable 3D Printing			
2018 STAMPARE IN 3D 2016 Branchemagarie t UDKOM. 2016 DIY 3D Printing 2015 3dprint.com 2016 Sustainable 3D Printing Upgrades for Everyday Objects 2015 New Scientists 2015 New Scientists 2016 New Scientists 2017 Siders.org 2016 Siders.org 2016 Siders.org 2017 Siders.org 2017 Siders.org 2018 Siders.org 2018 Siders.org 2019 Siders.org 2019 Siders.org 2019 Siders.org 2010 Siders.org 2010 Siders.org 2010 Siders.org 2010 Siders.org 2010 Siders.org 2011 Siders.org 2012 Siders.org 2013 Siders.org 2014 Siders.org 2015 Siders.org 2016 Siders.org 2017 Siders.org 2018 Siders.org		•	
2016 Branchemagasinet UDKOM. 2016 DIY 3D Printing 2015 3dprint.com 2015 3dprint.com 2015 New Scientists 2015 3ders.org 2016 Branchemagasinet UDKOM. 2017 Sabrining 2018 Sustainable 3D Printing Methods Add to or Subtract from Existing Objects 2019 3dprint.com 2019 Sadprint.com 2019 Sadprint.com 2010 Sadprint.com 2010 Sadprint.com 2010 Sadprint.com 2011 Sadprint.com 2012 Sadprint.com 2013 Saders.org 2014 Labs.blogs.com 2015 Sadres.org 2016 Encore: Research Allows for 3D Printing Improve Everyday Objects 2016 Sadres.org 2018 Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch 2018 Annual Innovative Mobile Interaction Concept Could Benefit Enterprises 2018 Printing Interaction Concept Could Benefit Enterprises 2019 Printing Interaction Concept Could Benefit Enter			
Sustainable 3D Printing Methods Add to or Subtract from Existing Objects New Scientists 3D print extra bits for old objects to help extend their life 3ders.org Researchers develop Encore tool for augmenting everyday objects with 3D printing Encore: Research Allows for 3D Printed Augmenting everyday Objects 3dtectonix.com 2015 3dtectonix.com 2016 Encore: Research Allows for 3D Printed Augmentation of Everyday Objects 2017 Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch 2018 How an Innovative Mobile Interaction Concept Could Benefit Enterprises 2018 Orecchio (collaborated with Others 2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics 7dday, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014		Branchema-	
2015 New Scientists 3D print extra bits for old objects to help extend their life 2015 3ders. org Researchers develop Encore tool for augmenting everyday objects with 3D printing 2015 3dprint.com Encore: Research Allows for 3D Printed Augmentation of Everyday Objects 2016 Saftectonix.com Encore Webgl-Based Tool and 3D Printing Improve Everyday Objects 2018 Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch How an Innovative Mobile Interaction Concept Could Benefit Enterprises Research Collaborated with Others 2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company,	2016	DIY 3D Printing	Encore 3D Printing Upgrades for Everyday Objects
2015 3ders.org Researchers develop Encore tool for augmenting everyday objects with 3D printing Encore: Research Allows for 3D Printed Augmentation of Everyday Objects Encore: Research Allows for 3D Printed Augmentation of Everyday Objects Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch How an Innovative Mobile Interaction Concept Could Benefit Enterprises **Research Collaborated with Others** Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2015	3dprint.com	Sustainable 3D Printing Methods Add to or Subtract from Existing Objects
2015 3dprint.com 2016 3dtectonix.com 2017 3dtectonix.com 2018 Iabs.blogs.com 2018 Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch 2018 How an Innovative Mobile Interaction Concept Could Benefit Enterprises **Research Collaborated with Others** 2018 Orecchio (collaborated with Xing-Dong Yang's group) 2018 EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) 2018 Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) 2016 SweepSense (collaborated with Gierad Laput) 2016 R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) 2017 MIT Technology Review 2018 Snap to It (collaborated with Gierad Laput) 2019 Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics 2019 Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) 2014 New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) 2015 FastCo Design's #2 User Interface Innovation of 2014	2015	New Scientists	3D print extra bits for old objects to help extend their life
2015 3dtectonix.com labs.blogs.com labs.blogs.com buet: Exploring Joint Interactions on a Smart Phone and a Smart Watch How an Innovative Mobile Interaction Concept Could Benefit Enterprises **Research Collaborated with Others** 2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2016 Shap to It (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2015	3ders.org	Researchers develop Encore tool for augmenting everyday objects with 3D printing
2014 labs.blogs.com sourcebits.com Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch How an Innovative Mobile Interaction Concept Could Benefit Enterprises Research Collaborated with Others Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2015	3dprint.com	Encore: Research Allows for 3D Printed Augmentation of Everyday Objects
2018 Research Collaborated with Others 2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2015	3dtectonix.com	Encore Webgl-Based Tool and 3D Printing Improve Everyday Objects
Research Collaborated with Others 2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2014	labs.blogs.com	Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch
2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2013	sourcebits.com	How an Innovative Mobile Interaction Concept Could Benefit Enterprises
2018 Orecchio (collaborated with Xing-Dong Yang's group) EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014		Danasanah Callahana	ata di with Othana
EureAlert, Phys.Org, Dartmouth Press 2018 WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert 2018 Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2010	Research Collabora	
WrisText (collaborated with Xing-Dong Yang's group) Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review Discovery Review Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review Discovery Review Snap to It (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2010		(
Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			EuleAlert, Filys.Org, Dartillouth Fless
Discovery's Daily Planet, QUARTZ, Weather Science, EureAlert Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2018		WrisText (collaborated with Xing-Dong Yang's group)
Theromorph (collaborated with Lining Yao's group) CMU News, dezeen, ZDNet, ALL3DP SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	_0.0		
CMU News, dezeen, ZDNet, ALL3DP 2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			
2016 SweepSense (collaborated with Gierad Laput) R&D Magazine, MIT Technology Review 2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2018		Theromorph (collaborated with Lining Yao's group)
R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			CMU News, dezeen, ZDNet, ALL3DP
R&D Magazine, MIT Technology Review Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			
2016 Snap to It (collaborated with Adrian de Freitas) MIT Technology Review 2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2016		SweepSense (collaborated with Gierad Laput)
MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			R&D Magazine, MIT Technology Review
MIT Technology Review 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			
2015 3D Printed Hair (collaborated with Gierad Laput) Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2016		
Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			MIT Technology Review
Fast Company, CNET, Gizmodo, Hackaday, MIT Technology Review, Engadget, Plastics Today, New York Magazine Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	0045		OD Driete dilleia (callela conte divide Oisea dillegge)
Today, New York Magazine 2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2015		
2014 Skin Buttons (collaborated with Gierad Laput) New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC 2014 Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			
New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			Today, New Totk Magazine
New York Times, TechCrunch, WIRED, Fast Company, New Scientist, Gizmodo, CBC Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014	2014		Skin Buttons (collaborated with Gierad Laput)
Tablet+Stylus Interaction (collaborated with Ken Hinckley) FastCo Design's #2 User Interface Innovation of 2014			. ,
FastCo Design's #2 User Interface Innovation of 2014			
FastCo Design's #2 User Interface Innovation of 2014	2014		Tablet+Stylus Interaction (collaborated with Ken Hinckley)
2012 The Fat Thumb (collaborated with Sebastian Boring)			
2012 The Fat Thumb (collaborated with Sebastian Boring)			
	2012		The Fat Thumb (collaborated with Sebastian Boring)

PC World, Engadget, Gizmodo, etc.

	Talks
2022	Thriving in an Information-Rich World through Human-Al Collaboration Department of Computer Science, University of Tokyo (hosted by Takeo Igarashi) Future University Hakodate (hosted by Hironari Yoshida)
2022	Expanding the Interaction Bandwidth Between Human and Al Center for Psychological Sciences at Zhejiang University (hosted by Liezhong Ge)
2020	Expanding the Interaction Bandwidth Between Human and Al Snap Research, U.S. (hosted by Rajan Vaish)
2020	Expanding the Interaction Bandwidth Between Human and Al Salesforce Research (hosted by Wenhao Liu)
2020	Expanding the Interaction Bandwidth Between Human and Al Media Arts and Technology Seminar, UC Santa Barbara
2019	Expanding the Interaction Bandwidth Between Human and AI Tsinghua University (hosted by Chun Yu) Peking University (hosted by Yizhou Wang) Fudan University (hosted by Tun Lu) Tongji University (hosted by Yang Shi) Sun Yat-Sen University South China University of Technology (hosted by C. L. Philip Chen) Xiamen University (hosted by Junfeng Yao)
2019	Designing Explainable Intelligent Systems The 5th Summer School on Computational Interaction, New York, U.S.
2018	Computational Tool Support for Mass Customization FXPAL, Palo Alto, U.S. (hosted by Daniel Avrahami)
2017	Computational Design and Fabrication to Augment Everyday Objects Dartmouth College, Hanover, U.S. (hosted by Xing-Dong Yang)
2016	Body-Centric Interaction with Mobile and Wearable Devices Body Hacking Con 2016, Austin, U.S.
2015	Enabling End-User Creativity with New Fabrication Techniques X-Studio, Tsinghua University, Beijing, China (hosted by Ying-Qing Xu
2015	Duet: Exploring Joint Interactions on a Smart Phone and a Smart Watch Midwest UX 2015, Pittsburgh, U.S.
2015	Snap-to-It: Using Mobile Cameras To Opportunistically Connect & Interact With An Internet

2015 Snap-to-It: Using Mobile Cameras To Opportunistically Connect & Interact With An Internet Of Things
 QualComm, San Diego, U.S
 2013 Motion and Context Sensing for Pen Computing
 David R. Cheriton School of Computer Science, University of Waterloo, Waterloo, Canada (hosted by Daniel Vogel)
 2013 Motion and Context Sensing for Pen Computing

Dynamic Graphics Project, University of Toronto, Toronto, Canada (hosted by Daniel Wigdor)

- 2013 Motion and Context Sensing for Pen Computing
 Autodesk Research, Toronto, Canada (hosted by Tovi Grossman)
- 2013 Around-Body Interaction
 Hasso-Plattner-Institut, Berlin, Germany (hosted by Patrick Baudisch)
- 2013 Around-Body Interaction QualComm, San Diego, U.S.

Teaching and Mentoring Corse Instructor 2020 -**ECE 188** Interactive & Applied Machine Learning ECE Department, UCLA 2019 -CS/ECE M119 Fundamental of Networked Embedded Systems ECE Department, UCLA 2018 -ECE 209AS **Human-Computer Interaction** ECE Department, UCLA Teaching Assistant 2015 05430 Programming Usable Interfaces School of Computer Science, Carnegie Mellon University 2014 05410 User-Centered Research and Evaluation School of Computer Science, Carnegie Mellon University 2010 CPSC 481 Human Computer Interaction I Department of Computer Science, University of Calgary Ph.D. Students Mentored at UCLA 2022 -Youngseung Jeon Al-Enabled Creativity Support Tools 2020 -Xingyu Liu Augmenting Human Activities with Proactive Al Making Information Accessible to Break the Cycle of Exclusion in Society 2019 -Ruolin Wang 2019 -Noyan Evirgen Human-Centered, Interactive Generative Al 2018 -Hongyan Gu Supporting Diagnosis of Pathologists with Human-Al Collaboration Making Physical Objects Interactive with Low-cost Sensing and Robotic Augmentation 2018 -Jiahao Li 2018 -Master Students Mentored at UCLA Rikako Hatoya Al-augmented human commiunication Human-Al Systems for Video Accessibility Xingyu Liu **UCLA ECE Distinguished Master's Thesis Research Award** Wayne Zhang Crowd-powered accessibile online videos Roy Jara Al-enabled expressive writing Yifan Xu Human-Al collaboration for pathology Yao Xie Explainable Al-enabled radiology Yunpeng Ding Explaining algorithms using question-answering Ritam Sarmah Programming tools for voice input Carlo Rebanal Explaining algorithms using question-answering Amirali Omidfar Finger-worn camera interaction with IoTs Ximeng Liu Finger-worn camera interaction with IoTs Nicolas Cheng Finger-worn camera interaction with IoTs 2018 -Undergraduate Students Mentored at UCLA David Xiong Reading long texts as short tweets Alexiy Samoylov Making everyday objects more manipulable by robots James King Diversifying news consumption Eric Perez Diversifying news consumption Jingbin Huang Human-Al collaboration for pathology

Explainable Al-enabled radiology

Explainable Al-enabled radiology

Automatic exam grading using a mobile camera

Melody Chen

Ben Wagstaf

David Kao

Joseph Lu Automatic exam grading using a mobile camera

Zixuan Chen Making online products visually accessible to blind people

Jordan Combitsis Explaining algorithms using question-answering Phipson Lee Explaining algorithms using question-answering

2019 - Intern & Visiting Students Mentored at UCLA

Naoto Nishida Al-augmented human commiunication Zihan Yan Wearable sensing of emotional states

Hsuan-wei Fan Detecting oral diseases with a mobile camera
Mina Huh Making video editing accessible to blind people

Xiao Fan Low-cost sensor-equipped stethoscope
Bowen Zhang Physical therapy using a webcam

2015 - 2017 Students Mentored During Ph.D. Study at CMU

Runchang Kang User-driven generative design

Vikram Cannanure Knocking gestures for smart watches

Service

Ph.D. Thesis Committee (other than my students) 2020 -ECE Department, UCLA Jeffrey Jiang Tonmoy Monsoor ECE Department, UCLA Vikranth Jeyakumar ECE Department, UCLA Haisong Lin ECE Department, UCLA Migyeong Gwak CS Department, UCLA Weinan Song ECE Department, UCLA M.S. Thesis Committee 2020 -Oyku Bozkurt ECE Department, UCLA Steve Mendoza ECE Department, UCLA Siyou Pei ECE Department, UCLA Swapnil S. Saha ECE Department, UCLA Amirali Omidfar ECE Department, UCLA Akash Singh ECE Department, UCLA Pre-college Education 2020 Judge for International Science and Engineering Fair (for high school students) Review Panel 2023 American Insitute of Biological Sciences 2021 - 2022 National Science Foundation Editorial Board 2020 ISS Proceedings of the ACM on Human-Computer Interaction Program Committee 2019 - 2023 CHI ACM CHI Conference on Human Factors in Computing Systems 2021 - 2022 CSCW ACM Conference on Computer-Supported Cooperative Work and Social Computing 2019 - 2021 UIST ACM Symposium on User Interface Software and Technology 2019 IUI ACM International Conference on Intelligent User Interfaces 2018 ISS ACM International Conference on Interactive Surfaces and Spaces 2018 - 2019 ChineseCHI International Symposium of Chinese CHI 2016 CHI LBW ACM CHI Conference on Human Factors in Computing Systems Late Breaking Work Organizing Committee 2021 UIST **Doctoral Consortium Chair** 2020 UIST **Proceeding Chair** 2019 - 2020 ISS **Publicity Chair** 2020 ECE ARR UCLA ECE Department Annual Research Review Co-Chair External Reviewer 2013 - 2018 CHI ACM CHI Conference on Human Factors in Computing Systems 2013 - 2022 UIST ACM Symposium on User Interface Software and Technology 2014 - 2016 CSCW ACM Conference on Computer-Supported Cooperative Work and Social Computing 2014 - 2019 TOCHI ACM Transactions on Computer-Human Interaction 2019 SIGGRAPH International Conference on Computer Graphics and Interactive Techniques International Conference On Human-Computer Interaction With Mobile Devices & Services 2013 - 2020 MobileHCI 2013 - 2016 TEI ACM International Conference on Tangible, Embedded and Embodied Interaction 2015 ISWC ACM International Symposium on Wearable Computers ACM International Joint Conference on Pervasive and Ubiquitous Computing 2016 Ubicomp

004=	0046	15 4) A // IT	Proceedings of the AOM on Internation Mobile Wessells and the St. T. C. C.
		IMWUT	Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies
2014 -	2019	DIS	ACM SIGCHI Conference on Designing Interactive Systems
2013 -	2015	ITS	ACM International Conference on Interactive Tabletops and Surfaces
2012 -	2016	GI	Annual Conference on Graphics Interface
	2013	MUM	International Conference on Mobile and Ubiquitous Multimedia
	2014	CHI PLAY	Annual Symposium on Computer-Human Interaction in Play
2014 -	2015	SUI	ACM Symposium on Spatial User Interaction
2014 -	2015	IUI	ACM International Conference on Intelligent User Interfaces
2015 -	2017	TVX	ACM International Conference on Interactive Media Experiences
	2015	EICS	ACM SIGCHI Symposium on Engineering Interactive Computing Systems
	2015	IDC	Interaction Design and Children Conference
2016 -	2020		IEEE Pervasive Computing
2017 -	2021	IJHCS	International Journal of Human-Computer Studies
	2018	IJHCI	International Journal of Human–Computer Interaction
	2015	EuroGraphics	Annual Conference of the European Association for Computer Graphics
	2018	C&G	Computers & Graphics
	2019	AT	Assistive Technology
	2017	TMC	IEEE Transactions on Mobile Computing
	2015	C&C	ACM Conference on Creativity & Cognition
	2020		NPJ Digital Medicine

Special Recognition as a Reviewer

2015 - 2016	CHI	ACM CHI Conference on Human Factors in Computing Systems
2015 - 2016	UIST	ACM Symposium on User Interface Software and Technology
2016	Ubicomp	ACM International Joint Conference on Pervasive and Ubiquitous Computing
2014	CHI PLAY	Annual Symposium on Computer-Human Interaction in Play