Junyi Zhu - CV

Ph.D. MIT Electrical Engineering & Computer Science Department MIT Computer Science and Artificial Intelligence Lab 32 Vassar Street, Cambridge, MA 02139 USA, Room 32-211 junyizhu@mit.edu, https://www.junyizhu.com

Education

Massachusetts Institute of Technology, USA Ph.D. in Computer Science MIT EECS Department, MIT Computer Science and Artificial Intelligence Lab Advisor: Professor Stefanie Mueller	2019 - 2024
Massachusetts Institute of Technology, USA Master of Science in Computer Science MIT EECS Department, MIT Computer Science and Artificial Intelligence Lab Advisor: Professor Stefanie Mueller	2017 - 2019
University of Washington, USA Bachelor of Science in Electrical Engineering Department of Electrical & Computer Engineering Advisor: Professor Joshua R. Smith, Professor Shwetak N. Patel	2013 - 2017

Full Paper Publications

[15]	Yunyi Zhu, Cedric Honnet, Yixiao Kang, Junyi Zhu , Angelina Zheng, Kyle Heinz, Grace Tang, Luca Musk, Michael Wessely, Stefanie Mueller. PortaChrome: A Portable Contact Light Source for Integrated Re-Programmable Multi-Color Textures. In <i>Proceedings of the</i> <i>37th Annual ACM Symposium on User Interface Software and Tech</i> . (UIST '24). ACM.
[14]	Junyi Zhu *, Young Joong Lee*, Yiyue Luo*, Tianyu Xu, Chao Liu, Daniela Rus, Stefanie Mueller and Wojciech Matusik. Liquids Identification and Manipulation via Digitally Fabricated Impedance Sensors. In 2024 IEEE International Conference on Robotics and Automation (ICRA). IEEE.
[13]	Alexander Kyu*, Hongyu Mao*, Junyi Zhu , Mayank Goel and Karan Ahuja. EITPose: Wearable and Practical Electrical Impedance Tomography for Continuous Hand Pose Esti- mation. In <i>Proceedings of the 2024 CHI Conference on Human Factors in Computing Sys-</i> <i>tems</i> (CHI '24). ACM.
[12]	Yiyue Luo, Junyi Zhu , Kui Wu, Cedric Honnet, Stefanie Mueller and Wojciech Matusik. 2023. MagKnitic: Machine-knitted Passive and Interactive Haptic Textiles with Integrated Binary Sensing. In <i>Proceedings of the 36th Annual ACM Symposium on User Interface</i> <i>Software and Technology</i> (UIST '23). ACM.
[11]	Donghyeon Ko, Yoonji Kim, Junyi Zhu , Michael Wessely and Stefanie Mueller. 2023. FlexBoard: A Flexible Breadboard for Interaction Prototyping on Curved and Deformable Surfaces. In <i>Proceedings of the 2023 CHI Conference on Human Factors in Computing</i> <i>Systems</i> (CHI '23). ACM.
[10] Junyi Zhu – CV	Marwa AlAlawi, Noah Pacik-Nelson, Junyi Zhu , Ben Greenspan, Andrew Doan, Brandon M Wong, Benjamin Owen-Block, Shanti Mickens, Wilhelm Schoeman, Michael Wessely, 1

	Andreea Danielescu and Stefanie Mueller. 2023. MechSense: A Design and Fabrication Pipeline for Integrating Rotary Encoders into 3D Printed Mechanisms. In <i>Proceedings of</i> <i>the 2023 CHI Conference on Human Factors in Computing Systems</i> (CHI '23). ACM.
[9]	Junyi Zhu , Yuxuan Lei, Aashini Shah, Gila R. Schein, Hamid Ghaednia, Joseph H. Schwab, Casper Harteveld and Stefanie Mueller. 2022. MuscleRehab: Improving Unsupervised Physical Rehabilitation by Monitoring and Visualizing Muscle Engagement. In <i>Proceedings of the 35th Annual ACM Symposium on User Interface Software and Technology</i> (UIST '22). ACM.
[8]	Yoonji Kim, Junyi Zhu , Mihir Trivedi, Dishita G. Turakhia, Ngai Hang Wu, Donghyeon Ko, Michael Wessely and Stefanie Mueller. 2022. SensorViz: Visualizing Sensor Data Across Different Stages of Prototyping Interactive Objects. In <i>Proceedings of the 2022 ACM Designing Interactive Systems Conference</i> (DIS '22). ACM.
[7]	Junyi Zhu , Jackson Snowden, Joshua Verdejo, Emily Chen, Hamid Ghaednia, Joseph H. Schwab, and Stefanie Mueller. 2021. EIT-kit: An Electrical Impedance Tomography Toolkit for Health and Motion Sensing. In <i>Proceedings of the 34th Annual ACM Sympo-</i> <i>sium on User Interface Software and Technology</i> (UIST '21). ACM.
[6]	Junyi Zhu , Yunyi Zhu, Jiaming Cui, Leon Cheng, Jackson Snowden, Mark Chounlakone, Michael Wessely and Stefanie Mueller. 2020. MorphSensor: A 3D Electronic Design Tool for Reforming Sensor Modules. In <i>Proceedings of the 33rd Annual ACM Symposium on</i> <i>User Interface Software and Technology</i> (UIST '20). ACM.
[5]	Junyi Zhu , Lotta-Gili Blumberg, Yunyi Zhu, Martin Nisser, Ethan Carlson, Xin Wen, Kevin Shum, Jessica Quaye, Stefanie Mueller. 2020. CurveBoards: Integrating Bread- boards into Physical Objects to Prototype Function in the Context of Form. In <i>Proceedings</i> <i>of the 2020 CHI Conference on Human Factors in Computing Systems</i> (CHI '20). ACM.
[4]	Martin Nisser, Junyi Zhu , Tianye Chen, Katarina Bulovic, Parinya Punpongsanon, Stefanie Mueller. Sequential Support: 3D Printing Dissolvable Support Material for Time- Dependent Mechanisms. In <i>Proceedings of the Thirteenth International Conference on</i> <i>Tangible, Embedded, and Embodied Interaction</i> (TEI '19). ACM.
[3]	Edward Wang, Junyi Zhu , Mohit Jain, Tien-Jui Lee, Elliot Saba, Lama Nachman, and Shwetak N. Patel. 2018. Seismo: Blood Pressure Monitoring using Built-in Smartphone Accelerometer and Camera. In <i>Proceedings of the 2018 CHI Conference on Human Fac-</i> <i>tors in Computing Systems</i> (CHI '18). ACM. [BEST PAPER NOMINEE]
[2]	Edward Wang, William Li, Junyi Zhu , Rajneil Rana and Shwetak N. Patel. Noninvasive hemoglobin measurement using unmodified smartphone camera and white flash. 2017 39th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Seogwipo, 2017.
[1]	Edward Wang, Junyi Zhu , William Li, Rajneil Rana, and Shwetak Patel. 2017. HemaApp IR: noninvasive hemoglobin measurement using unmodified smartphone cameras and built-in LEDs. In <i>Proceedings of the 2017 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2017 ACM International Symposium on Wearable Computers</i> (UbiComp '17). ACM.

Short Papers, Extended Abstracts & Demonstrations

[10]	Yunyi Zhu, Cedric Honnet, Yixiao Kang, Junyi Zhu , Angelina J. Zheng, Kyle Heinz, Grace Tang, Luca Musk, Michael Wessely and Stefanie Mueller. 2023. Demonstration of ChromoCloth: Re-Programmable Multi-Color Textures through Flexible and Portable Light Source. In <i>Adjunct Publication of the 36th Annual ACM Symposium on User Interface Soft-</i> <i>ware and Technology</i> (UIST '23 Adjunct). ACM.
[9]	Donghyeon Ko, Yoonji Kim, Junyi Zhu , Michael Wessely and Stefanie Mueller. 2023. Demonstration of FlexBoard: A Flexible Breadboard for Interaction Prototyping on Curved and Deformable Surfaces. In <i>Extended Abstracts of the 2023 CHI Conference on Human</i> <i>Factors in Computing Systems</i> (CHI EA'23). ACM
[8]	Xinyi Yang, Katarina Bulovic, Susanna Chen, Junyi Zhu and Stefanie Mueller. 2023. Azimuth Calculation and Telecommunication between VR Headset and Smartphones for Nearby Interaction. In <i>Proceedings of the Seventeenth International Conference on Tangi-</i> <i>ble, Embedded, and Embodied Interaction</i> (TEI '23 Work in Progress). ACM.
[7]	Junyi Zhu . 2022. Design and Fabricate Personal Health Sensing Devices. In <i>Adjunct Publication of the 35th Annual ACM Symposium on User Interface Software and Technology</i> (UIST '22 Adjunct). ACM.
[6]	Junyi Zhu , Yuxuan Lei, Aashini Shah, Gila Schein, Hamid Ghaednia, Joseph H. Schwab, Casper Harteveld, Stefanie Mueller. Monitoring Muscle Engagement via Electrical Imped- ance Tomography for Unsupervised Physical Rehabilitation. In <i>Proceedings of the 35th An- nual ACM Symposium on User Interface Software and Technology</i> (UIST '22). ACM.
[5]	Junyi Zhu , Liang He, Jun Nishida, Hamid Ghaednia, Hsin-Liu (Cindy) Kao, Jon E. Froeh- lich, Edward Wang, and Stefanie Mueller. 2022. SIG: Towards More Personal Health Sens- ing. In <i>CHI Conference on Human Factors in Computing Systems Extended Abstracts</i> (CHI '22 Extended Abstracts). ACM.
[4]	Cedric Honnet, Yunyi Zhu, Junyi Zhu , Michael Wessely and Stefanie Mueller. 2022. WearaFab: Digital Fabrication for Wearables Toolkits. In <i>CHI Conference on Human Fac-</i> <i>tors in Computing Systems Extended Abstracts</i> (CHI '22 Extended Abstracts). ACM.
[3]	Junyi Zhu , Jackson Snowden, Joshua Verdejo, Emily Chen, Hamid Ghaednia, Joseph H. Schwab, and Stefanie Mueller. 2021. EIT-kit Demo: An Electrical Impedance Tomography Toolkit for Health and Motion Sensing. In <i>Adjunct Publication of the 34th Annual ACM</i> <i>Symposium on User Interface Software and Technology</i> (UIST '21). ACM.
[2]	Junyi Zhu , Yunyi Zhu, Jiaming Cui, Leon Cheng, Jackson Snowden, Mark Chounlakone, Michael Wessely and Stefanie Mueller. 2020. Demonstration of MorphSensor: A 3D Elec- tronic Design Tool for Reforming Sensor Modules. In <i>Adjunct Publication of the 33rd An-</i> <i>nual ACM Symposium on User Interface Software and Technology</i> (UIST '20). ACM.
[1]	Junyi Zhu , Lotta Blumberg, Yunyi Zhu, Martin Nisser, Ethan Carlson, Xin Wen, Kevin Shum, Jessica Quaye, Stefanie Mueller. CurveBoards Demo: Integrating Breadboards into Physical Objects to Prototype Function in the Context of Form. In <i>Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems</i> (CHI EA '20). ACM.

Patents

[1]

Junyi Zhu, Stiven Morvan, Dongeek Shin, Andrea Colaco, Sambuddha Basu, Sean Bae. Full Hand Kinematic Reconstruction Using Electrical Impedance Tomography Wearable. U.S. Patent Application No. 63/387,443; No. 18/537,224; Pub. No. US 2024/0201792.

Conference Service

Organizing Committee ACM UIST, Video Recording Chair ACM CHI, Session Chair	2024 2023 - 2024
ACM UIST, Video Previews Chair	2022 - 2023
Associate Chair	
ACM CHI ACM CHI Workshops	2025 2023
ACM TEI	2023
ACM CHI Late Breaking Work Reviewer	2021
ACM CHI	2020 - 2024
ACM UIST	2020 - 2024
ACM UbiComp ACM TEI	2020 - 2023 2020 - 2024
ACM ISS	2020
Volunteering	2020
ACM CHI Student Volunteer ACM CHI Program Committee Meeting, Subcommittee Chair Assistant	2020 2019
Research Internships	
Google AR Team, Google LLC Research Intern, Mountain View, CA Office Advisor: Dr. Andrea Colaco & Dr. D. Shin	2022 - 2023
UW Ubicomp Lab , University of Washington Research Assistant, Paul G. Allen School of Computer Science & Engineering Advisor: Professor Shwetak Patel	2016 - 2017
UW SEAL Lab , University of Washington Research Assistant, Department of Electrical & Computer Engineering Advisor: Professor Alexander V. Mamishev	2016
Exposure Sciences Group , University of Washington Research Assistant, School of Public Health Advisor: Professor Edmund Seto	2016
Work Experience	
Senosis Health , Seattle, USA Software Engineer, supervisor: Mike Clarke	2016 - 2017
Jiangsu SEUIC Technology Co., Ltd , China Software Engineer, supervisor: Prof. Chen Hu (Southeast University, China)	2015

Invited Talks

MIT Digital Health and Wellness Seminar. Keynote Speaker, hosted by Prof. Rosalind Picard 2024

Carnegie Mellon University, School of Computer Science, Human Computer Interaction Institute. From Systemic to Regional: Personal Health and Medical Monitoring Systems that Adapt to Individual Variance, hosted by Prof. Alexandra Ion 2024

Cornell University, Human Centered Design Department. From Systemic to Regional: Personal Health and Medical Monitoring Systems that Adapt to Individual Variance, hosted by Prof. Gary Evans 2024

Emory University, Computer Science Department. From Systemic to Regional: Personal Health and Medical Monitoring Systems that Adapt to Individual Variance, hosted by Prof. Yolanda Rankin 2024

Harvard Medical School, The 10th Annual International Symposium on Regenerative Rehabilitation. Active Impedance Sensing for Muscle Engagement Monitoring, hosted by Prof. Fabrisia Ambrosio 2024

University of Michigan, Electrical Engineering and Computer Science Department. From Systemic to Regional: Personal Health and Medical Monitoring Systems that Adapt to Individual Variance, hosted by Prof. Robert Dick 2024

New York University, Computer Science and Engineering Department. From Systemic to Regional: Personal Health and Medical Monitoring Systems that Adapt to Individual Variance, hosted by Prof. Claudio Silva 2024

University of Notre Dame, Computer Science and Engineering Department. Towards Personal Health and Medical Monitoring Systems, hosted by Prof. Walter Scheirer 2024

Zhejiang University, School of Software Technology. Towards Personal Health and Medical Monitoring
Network, hosted by Prof. Mengru Xue2024

University of California, Berkeley, Hybrid Ecologies Lab. Towards Personal Health and Medical Monitoring Network, hosted by Prof. Eric Paulos 2023

Stanford University, SHAPE Lab. Towards Personal Health and Medical Monitoring Network, hosted by Prof. Sean Follmer 2023

Tsinghua Youth Talent Development Seminar. Bridging Between Clinical and Daily Environment: Design and Fabricate Personal Health Sensing Devices. hosted by Department of Computer Science and Technology, Tsinghua University2023

International Youth Festival on Design Futures, Smart & Digital Futures. Digital Healthcare: FuturePersonal Health Sensing Devices, hosted by Dr. Yuqi Liu, Tsinghua University2022

Google LLC, AR Perception Team. *Electrical Impedance Tomography: Introduction, Implementation, and Intuitions*, hosted by Dr. D. Shin 2022

University of Illinois at Urbana-Champaign, Coordinated Science Laboratory. Building Personal Physical Rehabilitation Monitoring Devices, hosted by CSLSC 2022

University of Chicago, Human Computer Integration Lab. Towards More Personal Health Sensing Devices, hosted by Prof. Pedro Lopes 2021

MIT, MIT Nano Explorations. Integrating Object Form and Electronic Function in Rapid Prototyping and Personal Fabrication, hosted by Prof. Vladimir Bulović 2020

Harvard University, Graduate School of Design, hosted by Prof. Krzysztof Wodiczko 2018

Awards and Honors

Siebel Scholars, Thomas and Stacey Siebel Foundation, 2022 - 2023

Thomas Stockham Jr. Fellowship, MIT, 2021 - 2022

Frederick C. Hennie III Teaching Award, MIT EECS Department, 2021

Best Paper Nominee, ACM CHI 2018

Seneff-Zue Computer Science Fellowship Award, MIT, 2017 - 2018

Dean's List, University of Washington, 2013 - 2017

Selected Press

MIT News. Toward more flexible and rapid prototyping of electronic devices.	2023
MIT News. 3D-printed revolving devices can sense how they are moving.	2023
Medical Design & Outsourcing. MIT researchers seek to 'see' inside the body during rehab.	2022
Hackster.io. MuscleRehab Provides an Inside Look at What Your Muscles Do During Physiotherapy and More.	2022
MIT News. MIT system "sees" the inner structure of the body during physical rehab.	2022
Healthcare IT News. MIT, MGH create VR system to advance physical therapy at home.	2022
Medical Design & Outsourcing. MIT researchers seek to 'see' inside the body during rehab.	2022
MIT News. Making health and motion sensing devices more personal.	2021
Yahoo News, MIT's toolkit lets anyone design their own muscle-sensing wearables.	2021
Hackster.io. It's What's on the Inside That Counts.	2021
Espressif Systems. ESP32-powered Electrical Impedance Tomography Toolkit by MIT.	2021
MIT News. A hands-on class responds to Covid.	2021
Engadget, MIT's toolkit lets anyone design their own muscle-sensing wearables.	2021
MIT News. Electronic design tool morphs interactive objects.	2020
MIT News. Integrating Electronics onto Physical Prototypes.	2020
Hackster.io. Prototype Like a Pro.	2020
3D Printing Industry. MIT RESEARCHERS DEVELOP NOVEL 3D DESIGN SOFTWARE FOR BEDDED ELECTRONICS.	OR EM- 2020
UW ECE Spotlight. ECE alum Junyi Zhu integrates electronics onto physical prototypes at MIT "CurveBoards".	with 2020
ACM TechNews. 3D-printed CurveBoards enable easier testing of circuit design on products.	2020
Inverse. TIRED: BREADBOARDS. WIRED: CURVEBOARDS.	2020
GeekWire. Google buys Seattle health monitoring startup Senosis, bolstering digital health push	2017
MIT Technology Review. How to make a smart phone detect anemia.	2016
Mentoring	
Master thesis (All students are co-advised with Prof. Stefanie Mueller.)	

Master thesis (All students are co-advised with Prof. Stefanie Mueller.)

[4]	Gila R Schein	2022 - 2023
[3]	Yuxuan Lei	2021 - 2022
[2]	Joshua Verdejo	2020 - 2021
[1]	Lotta G. Blumberg	2018 - 2019

Research project students (SuperUROPs, UROPs)

[20]	Jiayu Wang	2023	[10]	Jiaming Cui	2019-2020
[19]	Masarah Ahmedhussain	2023	[9]	Mark Chounlakone	2019
[18]	Malinda Lu	2023	[8]	Jessica Ayeley Quaye	2019
[17]	Aashini Shah	2022	[7]	Ethan Levi Carlson	2019
[16]	Zipei Tan	2021	[6]	Xin Wen	2019
[15]	Sloke Shrestha	2021	[5]	Kevin Shum	2019
[14]	Emily Chen	2021	[4]	Leon Cheng	2019-2020
[13]	Gila R Schein	2020	[3]	Yunyi Zhu	2018-2020
[12]	Jenny Chen	2020	[2]	Katharina Bulovic	2018
[11]	Jackson Snowden	2020	[1]	Tianye Chen	2018

Teaching

Co-Instructor				
[1]	6.810	Engineering Interactive Technologies, MIT	Autumn 2021	
Teachi	ng Assistant			
[5]	6.810	Engineering Interactive Technologies, MIT	Autumn 2020	
[4]	6.810	Engineering Interactive Technologies, MIT	Autumn 2018	
[3]	CSE/EE 474	Introduction to Embedded Systems, UW	Autumn 2016	
[2]	CSE/EE 472	Introduction to Embedded Systems, UW	Summer 2016	
[1]	CSE/EE 371	Design of Digital Circuits and Systems, UW	Spring 2016	
Lectures				
6.4860	Medical Device Design , Active Sensing Wearable Devices, MIT			
6.810	Engineering Interactive Technologies, Health Sensing, MIT			
6.810	Engineering Interactive Technologies, Computer Vision Workshop, MIT Au			

References

Stefanie Mueller

Associate Professor, MIT EECS and MechE Department stefanie.mueller@mit.edu 32 Vassar Street, Cambridge, MA 02139, USA

Mayank Goel

Associate Professor, Carnegie Mellon University S3D & HCII, School of Computer Science mayankgoel@cmu.edu 5000 Forbes Avenue Pittsburgh, PA 15213, USA

Andrea Colaco

Senior Staff Software Engineering Manager Google Labs, AR Team andreacolaco@google.com 1255 Pear Ave Mountain View, CA 94043, USA

Shwetak N. Patel

Professor, University of Washington Paul G. Allen School and ECE Department shwetak@cs.washington.edu 185 Stevens Way Seattle, WA 98195, USA

Eric Paulos

Professor, UC Berkeley Electrical and Computer Engineering department paulos@berkeley.edu 415 Sutardja Dai Hall Berkeley, CA 94720, USA

Edward Jay Wang

Assistant Professor, UC San Diego Electrical and Computer Engineering department ejaywang@eng.ucsd.edu 9500 Gilman Drive La Jolla, CA 92039, USA