Yunyi Zhu - CV

Ph.D. Candidate MIT Electrical Engineering & Computer Science Department MIT Computer Science and Artificial Intelligence Lab 32 Vassar Street, Cambridge, MA 02139 USA, Room 32-211 yunyizhu@mit.edu, www.yunyizhu.info

Education

Massachusetts Institute of Technology, Cambridge, MA
Ph.D. in Computer Science
MIT EECS Department
Advisor: Stefanie Mueller

Massachusetts Institute of Technology, Cambridge, MA

2020 - 2021

MEng. in Computer Science MIT EECS Department Advisor: Stefanie Mueller

Massachusetts Institute of Technology, Cambridge, MA

2016 - 2020

S.B. in Computer Science and Engineering

MIT EECS Department

Minor in Design

Advisor: Stefanie Mueller

Full Paper Publications

- [4] Jiani Zeng*, Honghao Deng*, **Yunyi Zhu***, Michael Wessely, Axel Kilian and Stefanie Mueller. Lenticular Objects: 3D Printed Objects with Lenticular Lens Surfaces that Can Change their Appearance Depending on the Viewpoint. In *Proceedings of ACM UIST 2021*. [* equal contribution]
- [3] Junyi Zhu, **Yunyi Zhu**, Jiaming Cui, Leon Cheng, Jackson Snowden, Mark Chounlakone, Michael Wessely and Stefanie Mueller. MorphSensor: A 3D Electronic Design Tool for Reforming Sensor Modules. In *Proceedings of ACM UIST 2020*.
- [2] Junyi Zhu, Lotta-Gili Blumberg, **Yunyi Zhu**, Martin Nisser, Ethan Levi Carlson, Xin Wen, Kevin Shum, Jessica Ayeley Quaye, and Stefanie Mueller. CurveBoards: Integrating Breadboards into Physical Objects to Prototype Function in the Context of Form. In *Proceedings of ACM CHI 2020*.
- [1] Mustafa Doga Dogan, Ahmad Taka, Michael Lu, **Yunyi Zhu**, Akshat Kumar, Aakar Gupta, Stefanie Mueller. InfraredTags: Invisible AR Markers & Barcodes Using Low-Cost, Infrared-Based 3D Printing & Imaging Tools. In *Proceedings of ACM CHI 2022*.

Extended Abstracts, Posters & Demonstrations

- [7] Yunyi Zhu, Cedric Honnet, Yixiao Kang, Junyi Zhu, Angelina J. Zheng, Kyle Heinz, Grace Tang, Luca Musk, Michael Wessely, Stefanie Mueller. Demonstration of ChromoCloth: Re-Programmable Multi-Color Textures through Flexible and Portable Light Source. In Adjunct Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology (UIST '23 Adjunct).
- [6] Cedric Honnet, **Yunyi Zhu**, Martin Nisser, Chao Liu, Byungchul Kim, Jae Hun Seol, Jongho Lee, Daniela Rus, Stefanie Mueller. Laser-Etching Flexible Sensors for Robotic Touch Recognition. *Poster*, *IEEE ICRA 2023*.
- [5] Jiani Zeng*, Honghao Deng*, **Yunyi Zhu***, Michael Wessely, Axel Kilian, and Stefanie Mueller. Demonstration of Lenticular Objects: 3D Printed Objects with Lenticular Lens Surfaces That Can Change their Appearance Depending on the Viewpoint. In *Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22)*.
- [4] Cedric Honnet, **Yunyi Zhu**, Junyi Zhu, Michael Wessely and Stefanie Mueller. WearaFab: Digital Fabrication for Wearables Toolkits. In *Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22)*.).
- [3] Mustafa Doga Dogan, Veerapatr Yotamornsunthorn, Ahmad Taka, **Yunyi Zhu**, Aakar Gupta, and Stefanie Mueller. Demonstrating InfraredTags: Decoding Invisible 3D Printed Tags with Convolutional Neural Networks. In *Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22)*.
- [2] Junyi Zhu, Yunyi Zhu, Jiaming Cui, Leon Cheng, Jackson Snowden, Mark Chounlakone, Michael Wessely and Stefanie Mueller. Demonstration of MorphSensor: A 3D Electronic Design Tool for Reforming Sensor Modules. In *Adjunct Publication of the 33rd Annual ACM Symposium on User Interface Software and Technology (UIST '20 Adjunct)*.
- [1] Junyi Zhu, Lotta-Gili Blumberg, **Yunyi Zhu**, Martin Nisser, Ethan Levi Carlson, Xin Wen, Kevin Shum, Jessica Ayeley Quaye, and Stefanie Mueller. CurveBoards Demo: Integrating Breadboards into Physical Objects to Prototype Function in the Context of Form. In *Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (CHI EA '20)*.

Academic Service

Reviewer

ACM CHI	2024
ACM UIST	2023, 2022
ACM SCF	2023, 2022

ACM DIS ACM C&C ACM TEI ACM SUI	2023 2022 2021 2023
Student Volunteer ACM CHI	2022
Research Internships	
Kawahara Lab , The University of Tokyo Visiting Graduate Student Advisor: Koya Narumi	2022
Software Design Group, MIT CSAIL Undergraduate Research Assistant Advisor: Daniel Jackson	2019 - 2020
HCI Engineering Group, MIT CSAIL Undergraduate Research Assistant Advisor: Stefanie Mueller	2018 - 2019
MIT Game Lab, MIT Media Lab Undergraduate Research Assistant Advisor: Philip Tan	2017
Work Experience	
Mayflower Venues, Charlestown, MA Web Development Intern, supervisor: Wesley Ripley	2018
Lark Health, Mountain View, CA Software Engineering Intern, supervisor: Jeff Zira	2018
Awards Jacobs Presidential Fellowship, MIT EECS EECS Licklider Best Undergraduate Research Award, MIT EECS Best SuperUROP Award, MIT EECS Leiserchess Performance Engineering Award, MIT 6.172	2021 2021 2019 2018

Mentoring

Research Project Students

[6]	Andy Li	2023
[5]	Yixiao Kang	2022
[4]	Angelina Zheng	2022
[3]	Kyle Heinz	2022
[2]	Luca Musk	2022
[1]	Grace Tang	2021-2022

Teaching Assistantship

6.C35	Interactive Data Visualization & Society, MIT	2023
6.033	Computer Systems Engineering, MIT	2020, 2021
6.046	Design and Analysis of Algorithms, MIT	2020