HIMANI DESHPANDE

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Website: himanid.com Location: Bryan, TX 77801

Phone: +14047133003

2020 - Present

2017 - 2020

2012 - 2016

Advisor: Dr. Jeeeun Kim

Advisor: Dr. Hyunjoo Oh

RESEARCH INTERESTS

Digital Fabrication, Hybrid Fabrication, Maker Culture, Sustainability, Tangible & Embodied Interactions.

I design novel fabrication tools and techniques that leverage different materials' computational properties for function and expressivity.

EDUCATION

Texas A&M University, College Station TX

Ph.D. Computer Science

Georgia Institute of Technology, Atlanta GA

Master's in Industrial Design

Pune Institute of Computer Technology, Maharashtra, India

Bachelor of Engineering (Computer)

PUBLICATIONS

Unmake to Remake: Materiality-driven Rapid Prototyping

Himani Deshpande, Haruki Takahashi, Jeeeun Kim. ACM Transactions on Computer-Human Interaction. August 2024

Reconfigurable Interfaces by Shape Change and Embedded Magnets

<u>Himani Deshpande</u>, Han Bo, Kongpyung (Justin) Moon, Andrea Bianchi, Clement Zheng, Jeeeun Kim. Proceedings of the CHI Conference on Human Factors in Computing Systems. 2024.

Sustainable Unmaking: Designing for Biodegradation, Decay, and Disassembly

Katherine W. Song, Fiona Bell, <u>Himani Deshpande</u>, Ilan Mandel, Tiffany Wun, Mirela Alistar, Leah Buechley, Wendy Ju, Jeeeun Kim, Eric Paulos, Samar Sabie, Ron Wakkary. Extended Abstracts of the CHI Conference on Human Factors in Computing Systems. 2024.

Tuning Mechanical Properties of 3D Printed Composites with PLA:TPU Programmable Filaments

Aryabhat Darnal, Zaryab Shahid, Himani Deshpande, Jeeeun Kim, and Anastasia Muliana. 2023.

Composite Structures, Volume 318, ISSN 0263-8223. https://doi.org/10.1016/j.compstruct.2023.117075

Hands-on Exploration of Hybrid 4D Printing Design Space.

<u>Himani Deshpande</u>, Courtney Starrett, Jinsil Hwaryoung Seo, Clement Zheng, and Jeeeun Kim. In ACM SIGGRAPH 2022 Labs, pp. 1-2. 2022.

Fab4D: An Accessible Hybrid Approach for Programmable Shaping and Shape Changing Artifacts.

<u>Himani Deshpande</u>, Clement Zheng, Courtney Starrett, Jinsil Hwaryoung Seo, and Jeeeun Kim. In Sixteenth International Conference on Tangible, Embedded, and Embodied Interaction, pp. 1-7. 2022.

Multi-ttach: Techniques to Enhance Multi-material Attachments in Low-cost FDM 3D Printing.

Nahyun Kwon *, <u>Himani Deshpande</u> *, Md Kamrul Hasan, Aryabhat Darnal, and Jeeeun Kim. In Symposium on Computational Fabrication, pp. 1-16. 2021.

EscapeLoom: Fabricating New Affordances for Hand Weaving.

<u>Himani Deshpande</u>, Haruki Takahashi, and Jeeeun Kim. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems, pp. 1-13. 2021.

Upcycling discarded HDPE plastic bags for creative exploration in product design.

Himani Deshpande, Jin Yu, Akash Talyan, Noah Posner, Clement Zheng, and Hyunjoo Oh. DRS2022: Bilbao 25 (2022).

SKILLS/TOOLS

SolidWorks, Rhino/Grasshopper, Fusion360, C++/Python/Java, Arduino prototyping, Adobe Illustrator/InDesign/Photo-shop/AfterEffects, G-Code, Human Factors, FDM 3D Printing

PROJECTS IN PROGRESS

Optical Path Printing

We are studying the light relaying properties of transparent FDM materials, extracting controllable parameters, and developing a user-facing tool to design various applications in displays, information transfer, sensors, etc.

Design for Disassembly

We are exploring material degradation as an inbuilt property to design the breakage of fabricated objects with focus on reuse, sustainability, and the process of unmaking within making.

WORK EXPERIENCE

Graduate Research Assistant HCIED Lab, Texas A&M University

Summer 2024

Summer 2020 - Present

For Dr. Jeeeun Kim

Accenture Labs, USA

Associate Principal (Intern)

Senior Grader Fall 2021

Cybersecurity Law and Policy, CSCE 402/702 For Dr. Paula DeWitte

Graduate Research Assistant

CoDeCraft Group, Georgia Institute of Technology

Summer 2019 - Spring 2020

For Dr. Hyunjoo Oh

Design Intern Summer 2018

Lokus Design, Pune, India

TEACHING EXPERIENCE

Graduate Teaching Assistant Fall 2024

Computer Human Interaction, CSCE 436 For Dr. Michael Moore

Graduate Teaching Assistant Spring 2022, Summer 2022, Fall 2023

Introduction to Program Design, CSCE 121 For Dr. Michael Moore

Workshop Lead
4D Printing Workshops
TEES Spark! PK-12 Engineering Education Outreach Science Summer Camp
June 2021

E3 program July 2021 UTSW STARS TAMU Engineering Research Symposium October 2021

Graduate Teaching Assistant Spring 2019

Introduction to Smart Product Design, ID 2510 For Dr. Wei Wang

Mentor Fall 2018 - Spring 2020 Interactive Product Design Lab, Georgia Tech

Assistant GoSTEAM March 2019

Paper Mechatronics Workshops CEISMC PaperMechatronics Workshops June 2019

SERVICE AND OTHER ACTIVITIES

Program Committee: TEI 2025

Peer Reviewer

DIS 2022 (paper), CHI 2022 (paper), C&C 2021 (poster), DIS 2021 (pictorial), CHI 2021 (late-breaking work), TEI 2021 (paper), DIS 2023 (paper, pictorial), UIST 2023 (paper), CHI 2024 (paper), UIST 2024 (paper), CHI 2025 (paper)

Presented poster at CRA-WP Workshop April 2023

Director of Mentoring 2021-2022

Indian Graduate Student Association (IGSA TAMU)

Senior Director of Mentoring 2022-2023

Indian Graduate Student Association (IGSA TAMU)