Anup Sathya

Research summary

Aims—to develop and evaluate tangible devices that help people self-regulate their use of smartphones and laptops.

Research positions

2021 - 2022**Pre-Doctoral Researcher**

Dept. of Computer Science, University of Maryland, College Park

Education

2022 - present PhD in Computer Science, University of Chicago

Supervisor: Dr. Ken Nakagaki

Thesis: in-progress

2019 - 2021MSc in Human-Computer Interaction, University of Maryland, College Park

Supervisor: Dr. Huaishu Peng

Thesis: Enabling On-body Computing Using a Track Based Wearable

2014 - 2018BTech in Electronics & Communication Engineering, PES University

Supervisor: Suresh Padmanabhan

Thesis: Realtime On-chip Wireless Waveform Monitoring

Major grants and funding

2022 Crerar Fellowship (\$5000), Dept. of Computer Science, University of Chicago

2022 Daniels Fellowship (\$5000), Dept. of Computer Science, University of Chicago

2019 - 2021Full tuition remission (~\$56k), University of Maryland, College Park

Awards & honors

2024 Special Recognition for Outstanding Reviews, DIS 2023, CHI 2024

2023 core77 Design Awards 2023, Tools Award for Fibercuit

2020 Nominated for Graduate Assistant of the Year (top 2%), University of Maryland,

College Park

2016 Zonal Winner, National Robotics Championship, IIT Bombay, India

Publications

		Conference publications (fully reviewed, archival)	In computer science, top-tier conferences (<30% acceptance rate) are as, or more impactful than journals, see https://doi.org/fgjt2h
2024	C6	SHAPE-IT: Exploring Text-to-Shape-Display for Generative Shape-Changing Behaviors with LLMs [url] W. Qian, C. Gao, A. Sathya, R. Suzuki, K. Nakagaki The 37th Annual ACM Symposium on User Interface Software and Technology (UIST '24)	
	C5	CARDinality: Interactive Card-shaped Robots with Locomotion and Haptics using Vibration [url] A. Retnanto*, E. Faracci*, A. Sathya*, Y. Hung, K. Nakagaki The 37th Annual ACM Symposium on User Interface Software and Technology (UIST '24) [*equal contribution]	
Reflect i A. Sathy		Attention Receipts: Utilizing the Materialit Reflection on YouTube [url] A. Sathya, K. Nakagaki Proceedings of the CHI Conference on Human F	
2022	C3	Fibercuit: Prototyping High-Resolution Flexible and Kirigami Circuits with a Fiber Laser Engraver [url] Z. Yan*, A. Sathya*, S. Yusuf, J. Lien, H. Peng The 35th Annual ACM Symposium on User Interface Software and Technology (UIST '22) [*equal contribution] \$\Psi\$ core77 Design Awards 2023 - Tools Award	
2018	C2	Realtime On-chip Wireless Waveform Monitoring [url] A. Sathya, S. Balaji, A. Gupta, S. Padmanabhan IEEE 2018 International Conference on Advances in Computing, Communications and Informatics (ICACCI '18)	
2017	C1	Visual Positioning System for Automated A. Sathya, A. Goel, S. Padmanabhan IEEE 2017 Region 10 Conference (TENCON '17)	Indoor/Outdoor navigation [url]
		Journal articles (fully reviewed, archival)	
2022	JI .	Calico: Track Based Interactive and Relocand Precise Locomotion [url] A. Sathya, J. Li, T. Rahman, G. Gao, H. Peng Proceedings of the ACM on Interactive, Mobile, V (UbiComp '22)	

Other Contributions (lightly reviewed, archival)

2024 АЗ Game Jam with CARDinality: A Case Study of Exploring Play-based Interactive Applications [url]

E. Faracci, A. Retnanto, A. Sathya, A. Sparrow, K. Nakagaki

The 37th Annual ACM Symposium on User Interface Software and Technology (UIST Adjunct

[*equal contribution]

2022 A2 **Demonstration of Fibercuit: Techniques to Prototype High-Resolution Flexible** and Kirigami Circuits with a Fiber Laser Engraver [url]

Z. Yan*, A. Sathya*, S. Yusuf, J. Lien, H. Peng

The 35th Annual ACM Symposium on User Interface Software and Technology (UIST '22)

[*equal contribution]

P Best Demo (People's Choice)

2021 A1 Towards On-the-wall Tangible Interaction: Using Walls as Interactive, Dynamic, and Responsive User Interface [url]

Z. Yan, A. Sathya, P. Carvalho, Y. Hu, A. Li, H. Peng

Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems (CHI EA '21)

Research dissemination

Press

2023

2022

2024 404 Media, Would You Waste Less of Your Life Online If You Got Daily 'Attention Receipts'?

Adafruit Blog, Calico: A Wearable Robotic Assistant #WearableWednesday

Indian Express, This is Calico, a tiny robot that can be your dance instructor, workout tracker, and more

Communications of the ACM, A Wearable Robotic Assistant That's All Over You

IEEE Spectrum, A Wearable Robotic Assistant That's All Over You

The Verge, Wearable robot, why not?

all3dp, Fibercuit Makes Custom Flexible Circuits With a Fiber Laser Engraver

Hackster.io, Fibercuit Laser-Cuts Prototype PCBs and Forms 3D Kirigami Objects

Hackaday, Fiber Laser Your Way to Flexible PCB Success

Hackaday, The Calico Wearable Rides the Rails

itmedia.co.jp, 服に敷いた線路をシュッシュッポッポ 体中を移動する小型ロボット 健康状態をモニタリング

Hackster.io, How to "Train" Your Sensor

Podcasts & Interviews

2024 CBC Radio, Interviewed on CBC Radio's 'As It Happens' - a Canada-wide evening

news show - about Attention Receipts

Put on Your Best...Robot, Interviewed on Over Coffee about Calico

2022 Huaishu Peng, Anup Sathya, Zeyu Yan // Hackster Café, Interviewed on Hackster

Café about Calico

Teaching experience

2024 Teaching Assistant, A Practice in Art & Technology (Spring 2024), University of

Chicago, Department of Computer Science

Instructor: Ken Nakagaki

2023 Teaching Assistant, Intro to Human-Computer Interaction (Fall 2023), University of

Chicago, Department of Computer Science

Instructor: Ken Nakagaki

2022 Teaching Assistant, Actuated User Interfaces and Technologies (Winter 2022),

University of Chicago, Department of Computer Science

Instructor: Ken Nakagaki

Personal skills & volunteering

2015 - 2017President and Board Member, Youth Development Programme, Bangalore

> Led a team of 7 to manage over 35 members. Engaged with ~200 volunteers and participants over the course of 2 years to successfully execute ~30 events. Chosen to

represent India at D-SEE Manila, Philippines - a project funded by the EU.

Service

2022 - present **Reviewer** DIS 2023, CHI 2023, DIS 2024, CHI 2024