Samir Ghosh

Research interests	Virtual Reality & Human Computer Interaction: multi-user interfaces, collabo- rative sensemaking, scientific tools, interface validation, participatory design, qualitative and qualitative methods			
Education	University of California, Santa Cruz	Santa Cruz, California		
	PhD Student in Computational Media	2022 – Present		
	Advisor: Katherine Isbister			
	University of Southern California	Los Angeles, California		
	BS in Computational Linguistics	2018		
	BA in Cognitive Science			
Honors	Finalist, UC Santa Cruz Grad Slam	2023		
and scholarships	Regents Fellowship	2023		
	CITRIS Tech For Good Award	2022		
	Dean's Fellowship	2022		
Publications	Designing Shared VR Tools for Spatial Scientific Sensemaking About Wildfire Evacuation			
	Samir Ghosh Yuhui Wang Wiliam Zhou Kelly Lin Joshua McVeigh-Schultz			
	and Katherine Isbister.			
	CHI EA '24			
	Eye Ball: Gazing as a Dilemma in a Competitive Virtual Reality Game Michael Lankes, Samir Ghosh, Charles Bishop Lesser, and Katherine Isbister. <i>CHI EA '24</i>			
	Designing Interaction Approaches for Shared Sensemaking in XR			
	Samir Ghosh, Joshua McVeigh-Schultz, and Katherine Isbister.			
	Sensemaking Workshop, CHI '24			
	Social Physiological Data Awareness in	Collocated Mixed Reality		
	Movement			
	Samir Ghosh, Charles Lesser, Kaia Rae Schweig, Sofia De La Vega Mireles, and			
	Katherine Isbister.			
	PhysioCHI Workshop, CHI '24			
	Revealing Aspects of Hawai'i Tourism Using Situated Augmented Re- ality			
	Karen Abe, Jules Park, and Samir Ghosh			
	With or Without Permission Workshop, CHI '24			

Designing a mixed-initiative multi-user VR interface for wildfire mitigation

Samir Ghosh, Yanglan Wang, Kecheng Cheng, Anthony Angeles, Andrew Moskovich, Kenichi Soga, and Katherine Isbister. *HCI for Climate Change Workshop, CHI 2023.*

The Cuteness Factor: An Interpretive Framework for Artists, Designers and Engineers

Angela Y.H. Fan, Chen Ji, Ella Dagan, Samir Ghosh, Yuhui Wang, Katherine Isbister. *DIS 2023.*

Selected Projects

Booksnake AR

NEH funded iOS AR app displaying assets from the Library of Congress and other archival information. Early design, software architecture, and project management contributions.

Bunker Hill VR

Historical recreation of 1930s downtown Los Angeles using civil engineering data. Project management, documentation, and technical contributions

Stanza Del Segnatura

WebGL 3D app that overlays primary sources over frescoes from The Vatican. Build and distribution contributions.

Bodyscape

Internationally exhibited (i.e. SIGGRAPH, Ars Electronica) wearable technology fashion piece by Behnaz Farahi. Contributions in gait responsive algorithms, circuit design, safety systems, and generative design

Research experience	Graduate Student Researcher, UC Santa Cruz	June 2023 - Present		
	VR for Scientific Sensemaking			
	Researching multi-user VR interfaces for scientific applications for civil en- gineering, marine science, environmental security, and surgical applications.			
	infrastructure planning. Supported by the Sloan Found	dation		
	Teaching experience	Teaching assistant, UC Santa Cruz	Winter 2022	
		CMPM 115: Lead By Design		

Intensive design, project management, and pedagogical course training students to design and teach a course. Reviewed curricular material and mentored students who then taught courses in circuit design, laser cutting fabrication, and full stack web development.

Industry experience	Ahmanson Lab USC Harman Acad	demy Los Angeles, California		
	Assistant Director	Jan 2019 - Aug 2022		
	- Produced various VR, AR, and installation experiences, collaborating across			
	institutions (i.e. The Vatican, California Science Center, Library of Congress)			
	- Created and taught hands-on workshop series spanning deep learning, VR			
	and AR development, computer graphics, robotics, 3D printing, and issues in			
	privacy rights and AI			
	- Maintained fabrication resources for students and professors including 3D			
	printing, and microcontroller resources (weekly usage 100 to 250 people)			
	F9, FF, (),8, FF,			
	YUR Inc.	Los Angeles, California		
	VR Developer	Jul 2021 - Dec 2021		
	- Specified and implemented netwo	rk architecture to connect a Unreal Engine		
	based VR app telemetry to social networking, health metrics, and game account			
	APIs			
	- Created efficient GPU based instan	ced materials for gameplay mechanics and		
	ambient environment elements			
	- Migrated assets, networking code, and machine learning models from a Unity			
	plugin to Unreal and worked with an engineering team for XR integration and			
	cybersecurity considerations			
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	Intel Corporation	Santa Clara, California		
	DevOps Engineering Intern	Summer 2016, Summer 2018, Fall 2018		
	- Implemented a scalable, real-time cybersecurity threat responder and visual-			
	ization system using OSSEC, Wazuh and Elasticsearch (200k+ server machines			
	monitored per instance)			
	- Extended a hardware agnostic firm	ware service tool from CLI to a web inter-		
	face using Node.js, various front-end frameworks, and full stack development			
	practices			
	- Created real-time visualizations of server availability and update status dur-			
	ing scheduled server farm downtim	e using Kibana and Python scripting		
	Enlighted Inc.	Sunnyvale, California		
	QA Intern	Summer 2014		
	- Designed and built test rigs for inf	frared sensors to verify output voltages		
	- Implemented tools and processes to fix mass quantities of faulty units			
Talks and tutorials	Revisiting the for Loop	Nov 2023		
	Slugworks, UC Santa Cruz			

A Career in HCI and VR Cognitive Science Student Association, UC Santa Cruz	Oct 2023
Generative Art in Virtual Reality Using p5js Digital Arts and New Media, UC Santa Cruz	Jun 2023
Wildfires in Virtual Reality UC Santa Cruz Grad Slam, Kuumbwa Jazz Center	Mar 2023
Multi-user VR workshop Digital Arts and New Media, UC Santa Cruz	Feb 2023
Surveillance and the Attention Economy Polymathic Making Workshops, Ahmanson Lab at USC	Mar 2022
Computational Art Polymathic Making Workshops, Ahmanson Lab at USC	Feb 2022
WebRTC, WebGL, and other web protocols	Jan 2022
Techniques with Graphics Code	Sep 2021 - Oct 2021
VR Web Development	Sep 2021 - Oct 2021
Object recognition, privacy rights, and data collecti	on Sep 2021
Polymathic Making Workshops, Ahmanson Lab at USC Sensors, lights, and motors	Sep 2021
Polymathic Making Workshops, Ahmanson Lab at USC 3D Modeling Basics	Sep 2021
Polymathic Making Workshops, Ahmanson Lab at USC Glitch + D3 is	Oct 2020
Generative art-a-thons, Ahmanson Lab at USC	000 2020
VR with Mozilla Hubs Generative art-a-thons, Ahmanson Lab at USC	Oct 2020
p5js	Sep 2020

Generative art-a-thons, Ahmanson Lab at USC	
Applied Neural Networks	Apr 2020
Polymathic Making Workshops, Ahmanson Lab at USC	
Introduction to Creative Code	Apr 2020
Polymathic Making Workshops, Ahmanson Lab at USC	
STEM Speaker Series	Mar 2020
Katherine Johnson STEM Academy	
Deepfake Detection	Mar 2020
Polymathic Making Workshops, Ahmanson Lab at USC	
Practical Arduino	Mar 2020
Polymathic Making Workshops, Ahmanson Lab at USC	
Data Surveillance and Digital Rights	Feb 2020
Polymathic Making Workshops, Ahmanson Lab at USC	
Introduction to 3D Printing and the Makerbot Replicator	Feb 2020
Polymathic Making Workshops, Ahmanson Lab at USC	
Wearable Technology	Oct 2019
Polymathic Making Workshops, Ahmanson Lab at USC	
Get your own climate data	Oct 2019
Polymathic Making Workshops, Ahmanson Lab at USC	
Introduction to 3D Printing and the Makerbot Replicator	Sep 2019
Polymathic Making Workshops, Ahmanson Lab at USC	
Practical Arduino	Sep 2019
Polymathic Making Workshops, Ahmanson Lab at USC	
WebVR	Nov 2019
Polymathic Making Workshops, Ahmanson Lab at USC	
Promise and Peril of Algorithmic Living	Apr 2018
USC Visions and Voices	
Design Research	
Design methods: Participatory design, data visualization, mockups	user stories,

Skills

Qualitative Methods: Interviews, focus groups, usability surveys Quantitative Methods: App telemetry analysis, game data science

VR/AR Development

Experience in ML model integration, networking code, and controller binding Proficient: WebXR + Three.js, Unreal Engine, ShapesXR Familiar: Unity, Blender

Web Development

Proficient: Front-end development (Vue.js, Angular), API design, Cloud services (AWS) Familiar: Streaming (Cloudflare), SEO strategy, back-end development (Node.js)

Programming

Proficient: JavaScript Familiar: GLSL, Python, C++, C#

Service and outreach Halfway to the Future Symposium 2024

Social Media Chair2023 – PresentSocial media strategy and content for an ACM archival symposium on humancomputer interaction and design.

Creative Code Collective

Community Lead 2023 – Present Organizing and stewardship for an inclusive community for critical and artistic coding. Garners resources and holds in-person and remote meetings and events.

Committee for Planning and Budget Academic Senate, UC Santa CruzGraduate Representative2023 – PresentAdvocate for graduate student needs regarding university planning and budget; report to graduate student council

Google Summer of Code Processing Foundation

Contributor Summer 2022 Open source contributions under mentorship from the Processing Foundation to add WebXR capability to p5js

Corpus Callosum Viterbi School of Engineering, USC Technical Director Fall 2015 - Spring 2018 Served on the board of this engineering student organization that provided resources to students to make creative projects with technology. Mentored project teams, provided technical support, and managed budgets and materials requisition.

Personal information Citizenship: USA Languages: English (native), French (proficient), Korean (basic) Email: samir.ghosh@ucsc.edu Misc. interests: capoeira, open water swimming, creative code