Irene Hou

University of California, San Diego (UCSD) Cognitive Science Department $ihou @ucsd.edu \\ https://houirene.github.io$

Research Interests

Human-Computer Interaction, Human-Centered AI, participatory AI, computing pedagogy

Education	
2024 - Present La Jolla, CA	University of California, San Diego Ph.D. in Cognitive Science, Human-Computer Interaction Advisor: Philip Guo
2018 - 2022 La Jolla, CA	University of California, San Diego B.S. in Cognitive Science (Design/Interaction Spec.), Computer Science minor cum laude
Publications	
CHI 2026 (in submission)	[7] Beyond the Desk: Barriers and Future Opportunities for AI to Assist Scientists in Embodied Physical Tasks. <u>Irene Hou</u> , Alex Qin, Lauren Cheng, and Philip Guo. <i>In ACM CHI Conference on Human Factors in Computing Systems, ACM CHI</i> '26, 2026.
CHI 2026 (in submission)	[6] "Bespoke Bots": Diverse Instructor Needs for Customizing Generative AI Classroom Chatbots. <u>Irene Hou</u> , Zeyu Xiong, Philip Guo, and April Wang. In ACM CHI Conference on Human Factors in Computing Systems, ACM CHI '26, 2026.
CI 2025	[5] Value-Centered Framing Supports Inclusive Idea Convergence in Participatory Civic Design. Jeongeon Park*, <u>Irene Hou</u> *, Risa Sundu*, and Steven Dow. In ACM Collective Intelligence, ACM CI '25, 2025.
ITiCSE 2025	[4] "All Roads Lead to ChatGPT": How Generative AI is Eroding Social Interactions and Student Learning Communities. Irene Hou, Kate Hamilton, Owen Man, Srishty Muthusekaran, Jeffin Johnykutty, Leili Zadeh, and Stephen MacNeil. In Innovation and Technology in Computer Science Education, ACM ITiCSE '25, 2025.
ACE 2025	[3] Seeing the Forest and the Trees: Solving Visual Graph and Tree Based Data Structure Problems using Large Multimodal Models. Sebastian Gutierrez, Irene Hou, Jihye Lee, Kenneth Angelikas, Owen Man, Sophia Mettille, James Prather, Paul Denny, and Stephen MacNeil. In Australasian Computing Education Conference, ACM ACE '25, 2025.
ACE 2024	[2] The Effects of Generative AI on Introductory Students' Help Seeking Preferences. Irene Hou, Sophia Mettille, Owen Man, Zhuo Li, Cynthia Zastudil, and Stephen MacNeil. In Australasian Computing Education Conference, ACM ACE '24, 2024. (Citations: 81)

ACE 2024

[1] More Robots are Coming: Large Multimodal Models (ChatGPT) can Solve Visually Diverse Images of Parsons Problems.

<u>Irene Hou</u>, Owen Man, Sophia Mettille, Sebastian Gutierrez, Kenneth Angelikas, and Stephen MacNeil. *In Australasian Computing Education Conference, ACM ACE '24, 2024.* (Citations: 35)

Posters, Extended Abstracts, Workshop Papers

SIGCSE 2025

[p.1] The Evolving Usage of Generative AI by Computing Students.

<u>Irene Hou</u>, Hannah V. Nguyen, Owen Man, and Stephen MacNeil. In Technical Symposium on Computing Science Education, ACM SIGCSE '25, 2025. Poster.

Research Experience

Summer 2025

PEACH Lab, ETH Zürich · Visiting Researcher

Zurich, Switzerland

Advisor: April Wang

• Investigated how university instructors adapt generative AI classroom chatbots to their own pedagogical contexts

2024 - Present

Design Lab, UC San Diego · Graduate Researcher

La Jolla, CA Advisor: Philip Guo

• Investigated how wet lab scientists adopt AI tools in their embodied workflows

2024 - Present La Jolla, CA ProtoLab, UC San Diego · Graduate Researcher

Advisor: Steven Dow

• Investigated ideation processes using generative AI and multimodal techniques within a community-driven recreation area design initiative

2023 – 2025 Philadelphia, PA Temple HCI Lab, Temple University · Research Lead

Advisor: Stephen MacNeil

• Supervised 5 teams of undergraduates to publish on the impact of generative AI tools on computing pedagogy and education

2021 - 2022La Jolla, CA ProtoLab, UC San Diego · Undergraduate Researcher

• Designed for the CoBoards project, a digital whiteboard system that enhances collaboration and provides computational support

2021 La Jolla, CA Comparative Cognition Lab, UC San Diego · Undergraduate Research Assistant

• Designed interface for intelligent video-analysis behavioral encoding tool

Work Experience

2021 - 2023

 $\mathbf{FluentPet} \, \cdot \, \mathrm{UX} \, \, \mathrm{Lead} \,$

San Jose, CA

• Led a team of designers and developers in the end-to-end design, build, and launch of FluentPet Connect, a connected-hardware app and product

 \bullet Achieved 72% daily active users and 78.7% weekly active users, with over 58,000 weekly interactions in the first active month

2020 **SONY** · Curriculum Designer San Diego, CA • Designed and taught curriculum for SONY's KOOV, an educational technology platform and kit that combines programming, robotics, and design 2017 Booknection Creative Writing Summer Camp · Founder San Diego, CA • Founded a creative science-fiction writing camp for teen writers • Designed original curriculum, pitched to local academies, secured funding, marketed, and directed classes Snowspirit: The Virgo Key · Author 2013 - 2018

San Diego, CA

- Wrote and published an award-winning science-fiction/fantasy novel
- Storyboarded, fundraised, designed PR campaigns, and organized launch events with 2,000+ attendees

Awards and Honors

Apr 2025	National Science Foundation Graduate Research Fellowship (NSF GRFP) Awarded to 1,000 of 15,000+ applicants in 2025 (6%); typically 2,300 awarded (15%)
Jan 2023	CES 2023 Innovation Honoree, Smart Home category UX Lead · FluentPet Connect
Apr 2021	CitrusHack '21 Best UI/UX Hack (500 hackers) Product Lead · Nudge (app)
Jan 2016	Letter of Recognition, California Legislative Assembly Honored for student authorship and literary excellence
Jan 2015	Bronze Medalist, National eLit Illuminary Awards Author · Snowspirit: The Virgo Key
Jun 2014	State Award of Excellence, National PTA Reflections Recipient · Category: Literature

Invited Talks

June 2025	Oxford University Responsible Tech Institute, United Kingdom Talk: How GenAI is Eroding Social Interactions and Student Learning Communities
April 2025	Canyon Crest Academy, San Diego Seminar: Introduction to HCI and Exploring HCI Careers
May 2024	Raspberry Pi Foundation, United Kingdom (remote) Seminar: Generative AI is changing undergraduate education; and undergraduate research too!

Service

Academic Service

Reviewer CHI '25, CHI '24, CHI '26, SIGCSE '26

Student Volunteer SIGCSE '25

Outreach

Jan 2025 - May 2025 Graduate Women in Computing @UC San Diego, Outreach Co-Chair

Feb 2025 GradWIC Inaugural Undergraduate Research Night, Host

May 2025 - Present Graduate Women in Computing @UC San Diego, Vice President

Teaching

Teaching Assistant

Spring 2025	UC San Diego, Department of Cognitive Science
La Jolla, CA	COGS 124 HCI Technical Systems Research
Winter 2025	UC San Diego, Department of Cognitive Science
La Jolla, CA	COGS 127 Data-Driven UX/Product Design
Winter 2022	UC San Diego, Department of Cognitive Science
La Jolla, CA	COGS 13 Field Methods: Studying Cognition in the Wild
Winter 2021	UC San Diego, Department of Cognitive Science
La Jolla, CA	COGS 127 Data-Driven UX/Product Design

Instructor

2019 - 2022	Grace Academy	
San Diego, CA	Courses taught: Introduction to Robotics, Introduction to Python, Introduction to	
	Physics, Block-Based Programming, Computational Thinking	

2018 - 2020	Starton Tech EDU

San Diego, CA Courses taught: Introduction to Python, Computational Thinking, Block-Based Pro-

gramming, KOOV Robotics

2017 – 2019 All-Star Academy

San Diego, CA Courses taught: Creative Writing, Introduction to Programming

Mentorship

Students (undergraduates) I have directly supervised in research and/or mentored

Alexander Yu, UC San Diego

Sophia Mettille, Temple University [1, 2]

Kenneth Angelikas, Temple University [2, 3]

Sebastian Gutierrez, Temple University [2, 3]

Leili Massoum Zadeh, Temple University [4]

Hannah Vy Nguyen, Temple University [p.1]

Brandson Trinh, De Anza Community College → Data Science @ UC San Diego

Ben Nguyen, Temple University

Srishty Muthusekaran, Temple University [4]

Kate Hamilton, Temple University [4]

Jeffin Johnykutty, Temple University [4]

Alex Qin, UC San Diego [7]

Lauren Cheng, UC San Diego [7]

Olivia Lam, Palomar Community College

Owen Man, De Anza Community College \rightarrow CS MS @ CSU San Marcos [1, 2, 3, 4]

Katelyn Luu, UC San Diego

Zhuo Li, Temple University [1]