

Ruanqianqian (Lisa) Huang

UX researcher with design and engineering experience in programming systems, education, and GenAI.

CONTACT	Email: r6huang@ucsd.edu Website: rlisahuang.com		
EDUCATION	University of California San Diego , La Jolla, CA, USA		Aug. 2020 - Dec. 2025 (exp.)
	Ph.D. in Computer Science (Advisor: Sorin Lerner) M.S. in Computer Science		
	Wellesley College , Wellesley, MA, USA		Aug. 2016 - May 2020
	B.A. (summa cum laude) in Computer Science (Honors) and Cognitive & Linguistic Sciences		
WORK EXPERIENCE	University of California San Diego	La Jolla, CA	
	Graduate Student Researcher (<i>Supervisor: Prof. Sorin Lerner</i>)		Aug. 2020 - Present
	<ul style="list-style-type: none">• Designing and evaluating interface advances for computational notebooks.• Designing and evaluating AI assistants for programming education.• Designed and evaluated programming tools for GUI dev, human-AI interaction, and education.• Investigated computational notebook usage among scientists via field observations.• Investigated debugging in various programming paradigms via contextual inquiries.		
	Apple Inc.	Pittsburgh, PA	
	HCI Research Intern, AI/ML (<i>Supervisor: Dr. Mary Beth Kery</i>)		Apr. 2023 - Sep. 2023
	<ul style="list-style-type: none">• Investigated how novices approach machine learning via field observations and interviews.• Developed novel interaction techniques for machine learning.		
	Microsoft Research	Redmond, WA	
	Research Intern, RiSE (<i>Supervisor: Dr. Nikolaj Bjørner</i>)		Jun. 2022 - Sep. 2022
	<ul style="list-style-type: none">• Created design guidelines for logic modeling education tools via participatory design.• Developed Z3Guide, a 100% client-side web environment for the Z3 theorem prover.• Organized an online Z3 learning workshop using Z3Guide (N=112).		
	Apple Inc.	Cupertino, CA	
	Data Analysis Intern, Cloud Infrastructure (<i>Supervisor: Benjamin Wu</i>)		May 2019 - Aug. 2019
	<ul style="list-style-type: none">• Forecast future fleet changes to optimize hardware resource allocation with 88.38% accuracy.• Automated a recurring manual report for Finance by improving the API for search queries.		
SKILLS	Research Methods • Interview • Survey • Contextual Inquiry • Field Study • Grounded Theory • Software Usability Testing • Statistical Analysis • Thematic Analysis • Software Instrumentation Programming Languages & Tools • TypeScript • JavaScript • HTML/CSS • Python • Node.js • React • \LaTeX • Java • R • Haskell • Scala • C • GitHub & Git • CI/CD Design & Arts • Figma • Miro • Sketch • Adobe Premiere Pro • Adobe Photoshop Domain Knowledge • Parsing • Compiler Design • Program Analysis • Domain-Specific Languages • Time Series Forecasting		
SELECTED PUBLICATIONS	<ul style="list-style-type: none">• Ruanqianqian (Lisa) Huang, Savitha Ravi, Michael He, Boyu Tian, Sorin Lerner, and Michael Coblenz. How Scientists Use Jupyter Notebooks: Goals, Quality Attributes, and Opportunities. In <i>Proceedings of the IEEE/ACM 47th International Conference on Software Engineering (ICSE '25)</i>, Ottawa, Canada, 2025.• Ruanqianqian (Lisa) Huang, Philip J. Guo, and Sorin Lerner. Unfold: Enabling Live Programming for Debugging GUI Applications. In <i>IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)</i>. 2024.• Ruanqianqian (Lisa) Huang[†], Kasra Ferdowsi[†], Michael B. James, Nadia Polikarpova, and Sorin Lerner. Validating AI-Generated Code with Live Programming. In <i>CHI Conference on Human Factors in Computing Systems</i>. 2024. ([†]Co-first authors)• Ruanqianqian (Lisa) Huang, Kasra Ferdowsi, Ana Selvaraj, Adalbert Gerald Soosai Raj, and Sorin Lerner. Investigating the Impact of Using a Live Programming Environment in a CS1 Course. In <i>ACM Technical Symposium on Computer Science Education (SIGCSE TS)</i>. 2022.		

TEACHING	University of California San Diego	
	• Instructor , Data Structures and Object-Oriented Design (N=45)	Summer 2024
	• Instructor , Intro to CS Research (N=53)	Fall 2023
	• Teaching Assistant , Intro to Programming in Python (N=495)	Fall 2024
	• Teaching Assistant , LLMs, Programming, and HCI (N=34)	Spring 2024
	• Teaching Assistant , Intro to Programming in Python (N=601)	Fall 2022
	• Teaching Assistant , Graduate Programming Languages (N=205)	Fall 2021
	• Mentor TA , Teaching Methods in Computer Science (N=45)	Spring 2025
	Wellesley College	
	• Teaching Assistant , Principles of Programming Languages	Fall 2019
	• Teaching Assistant , Data Structures	Spring & Fall 2018
SELECTED AWARDS	• CSE Award for Excellence in Teaching (awarded to 1 PhD student), UCSD	2024
	• 2024 Summer Graduate Teaching Scholars, UCSD	2023
	• Trustee Scholar (1 of 4 out of 600 graduates), Wellesley College	2020
	• Academic Achievement Award (awarded to 1 graduating CS major), Wellesley College	2020
SELECTED PROFESSIONAL SERVICE	• Invited Speaker: PLMW@SPLASH (2024)	
	• Program Committee: LIVE Workshop (2024, 2025), SIGCSE TS (2024, 2025)	
	• Artifact Evaluation Committee: <Programming> (2024)	
	• Reviewer: UIST (2023, 2025), TOCE (2023), CHI (2022-)	
	• Research Mentor: Ilana Shapiro (<i>Symbolic Music Analysis</i>), Kaleigh Beachler (<i>AI for Education</i>), Michael He, Boyu Tian (<i>Jupyter Notebook Use in Scientific Computing</i>), Justin Yao Du, Mandeep Syal, and Thanh-Nha Tran (<i>Live Programming for Unit Testing</i>)	
	• Co-President, UCSD Graduate Women in Computing (2023-2024)	
REFERENCES	Sorin Lerner (Thesis Advisor) Professor and Department Chair University of California San Diego Email: lerner@cs.ucsd.edu	Philip J. Guo Associate Professor University of California San Diego Email: pg@ucsd.edu
	Michael Coblenz Assistant Professor University of California San Diego Email: mcoblenz@ucsd.edu	James D. Hollan Distinguished Professor University of California San Diego Email: hollan@ucsd.edu