# Ruanqianqian (Lisa) Huang

CONTACT Information Department of Computer Science and Engineering

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RESEARCH INTERESTS I study programmers of all kinds and build programming systems for them, leveraging techniques in human-computer interaction, programming languages, education, and occasionally machine learning. I aim to design programming systems that account for user and community needs, ease communication, and support creativity.

**EDUCATION** 

### University of California, San Diego, La Jolla, CA, USA

Ph.D. in Computer Science

Aug. 2020 - Jun. 2026 (exp.)

- Thesis: Human-Centered Programming Assistants (tentative)
- Committee: Sorin Lerner (Chair), Michael Coblenz, Philip Guo, and James Hollan

M.S. in Computer Science

Aug. 2020 - Dec. 2022

## Wellesley College, Wellesley, MA, USA

Aug. 2016 - May 2020

B.A. (summa cum laude) in Computer Science (Honors) and Cognitive & Linguistic Sciences

- Thesis: The Design and Implementation of Venbrace, A Text Language for App Inventor
- Advisor: Professor Franklyn Turbak

# RESEARCH EXPERIENCE

### University of California, San Diego

La Jolla, CA

Graduate Student Researcher (Supervisor: Prof. Sorin Lerner)

Aug. 2020 - Present

Skills: Full-Stack Development, Large-Scale User Studies, Mixed Methods, Grounded Theory

- Designing and evaluating interface advances for computational notebooks. [Pr.4]
- Designing and evaluating AI assistants for programming education.
- Designed and evaluated live programming tools for GUI development, human-AI interaction, and education. [Pu.2, Pu.4, Pu.5, Pu.6, T.4-6, T.10, P.10]
- Investigated computational notebook usage among scientists via field observations. [Pr.3]
- Investigated debugging in various paradigms via contextual inquiries. [Pu.6, Pu.3]

Apple Inc.

Pittsburgh, PA

HCI Research Intern, AI/ML (Supervisor: Dr. Mary Beth Kery)

Apr. 2023 - Sep. 2023

Skills: Full-Stack Development, UI/UX Design, Ethnography, Machine Learning

- Investigated how novices approach machine learning via field observations and interviews.
- Developed novel interaction techniques for machine learning. [T.9]

### Microsoft Research

Redmond, WA

Research Intern, RiSE (Supervisor: Dr. Nikolaj Bjørner)

Jun. 2022 - Sep. 2022

Skills: Full-Stack Development, Iterative Design, Qualitative Analysis

- Created design guidelines for logic modeling education via participatory design. [Pr.1, T.7]
- Developed the Z3Guide, a 100% client-side web environment for the Z3 theorem prover.
- Organized an online Z3 learning workshop using Z3Guide (N=112).

### Wellesley College

Wellesley, MA

Student Researcher (Supervisor: Prof. Franklyn Turbak)

Jan. 2019 - Jul. 2020

Skills: Domain-Specific Language Design, Quantitative Analysis of User Interactions

• Designed and developed a text language for App Inventor's visual coding blocks called Venbrace and its tooling (editor and parser), which were evaluated and enhanced through online controlled experiments. [Pu.1, T.2-3]

Research Assistant (Supervisor: Prof. Panagiotis Metaxas)

Skills: Data Visualization, Iterative Design

- Implemented an interactive visualization for TwitterTrails, a platform for Tweet trustworthiness assessment. [T.1]
- Developed data cleaning and analysis scripts for TwitterTrails' database.

# $\begin{array}{c} {\rm PUBLICATIONS} \\ {\rm AND} \ {\rm PREPRINTS} \\ {\bf Preprints} \end{array}$

- Pr.4 Brian Hempel, **Ruanqianqian (Lisa) Huang**, Devamardeep Hayatpur, Sorin Lerner, and Haijun Xia. Multi-Modal Plot Authoring. Under review (title modified for anonymous review). 2024.
- Pr.3 Ruanqianqian (Lisa) Huang, Savitha Ravi, Sorin Lerner, and Michael Coblenz. Jupyter Notebook Usage in the Field. Under review (title modified for anonymous review). 2024.
- Pr.2 Ilana Shapiro, Ruanqianqian (Lisa) Huang, Zachary Novack, Cheng-i Wang, Hao-Wen Dong, Taylor Berg-Kirkpatrick, Shlomo Dubnov, and Sorin Lerner. Music Corpora-Based Hierarchical Structure Generation. Under review (title modified for anonymous review). 2024.
- Pr.1 Ruanqianqian (Lisa) Huang, Ayana Monroe, Nikolaj Bjørner, Peli de Halleux, and Sorin Lerner. Designing Student-Centered Experience for Logic Modeling. Under review (title modified for anonymous review). 2024.

### **Publications**

- Pu.6 Ruanqianqian (Lisa) Huang, Philip J. Guo, and Sorin Lerner. Unfold: Enabling Live Programming for Debugging GUI Applications. In 2024 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC), Liverpool, UK, 2024.
- Pu.5 Ruanqianqian (Lisa) Huang<sup>†</sup>, Kasra Ferdowsi<sup>†</sup>, Michael B. James, Nadia Polikarpova, and Sorin Lerner. 2024. Validating AI-Generated Code with Live Programming. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '24)*, May 11–16, 2024, Honolulu, HI, USA. ACM, New York, NY, USA, 8 pages. (†Equal contribution)
- Pu.4 Ruanqianqian (Lisa) Huang, Philip J. Guo, and Sorin Lerner. Unfolding State Changes via Live State-First Debugging. In the Ninth Workshop on Live Programming (LIVE 2023). Cascais, Portugal, October 2023.
- Pu.3 Ruanqianqian (Lisa) Huang, Elizaveta Pertseva, Michael Coblenz, and Sorin Lerner. How do Haskell programmers debug?. In the 13th annual workshop on the intersection of HCI and PL (PLATEAU '23). Pittsburgh, PA, February 2023.
- Pu.2 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 Proceedings of the 53rd ACM Technical Symposium on Computer Science Education V. 1 (SIGCSE '22). Providence, RI, March 2022.
- Pu.1 Ruanqianqian Huang and Franklyn Turbak. A Design for Bidirectional Conversion between Blocks and Text for App Inventor. In 2019 IEEE Blocks and Beyond Workshop (B&B), Memphis, TN, October 2019.
- Talks T.12 "Unfold: Enabling Live Programming for Debugging GUI Applications". VL/HCC, Sep. 2024.
  - T.11 "Validating AI-Generated Code with Live Programming". CHI, May 2024.
  - T.10 "Unfolding State Changes via Live State-First Debugging". LIVE Workshop, Oct. 2023.
  - T.9 "Robust ML Prototyping with Adaptive Guidance". Apple HCI Seminar, Aug. 2023.
  - T.8 "How do Haskell programmers debug?". PLATEAU Workshop, Feb. 2023.

- T.7 "User-Enhanced Learning Experience of Symbolic Logic Solving". Research in Software Engineering Group, Microsoft Research; Women in Compilers and Tools Meetup Series, LLVM Organization; HCI Intern Seminar Series, Microsoft Research, Aug. 2022.
- T.6 "Impact of Live Programming on Student Learning in a CS1 Course". Computing Education Research Seminar, UC Davis, Nov. 2022; SIGCSE Technical Symposium, Mar. 2022.
- T.5 "Live Front-End Event Handling". Programming Systems Group, UC San Diego, Nov. 2021.
- T.4 "Programming with Live Programming". Programming Systems Group, UC San Diego, Apr. 2021.
- T.3 "The Design and Implementation of Venbrace, A Text Language for App Inventor". App Inventor Team, Massachusetts Institute of Technology, May 2020.
- T.2 "Bidirectional Conversion between Blocks and Text for App Inventor". Blocks and Beyond Workshop, Oct. 2019; MIT App Inventor Summit, Aug. 2019.
- T.1 "Interactive Visualizations and Credibility Evaluations of News Stories on TwitterTrails". Wellesley College Summer Research Summit, Aug. 2018.

### TEACHING EXPERIENCE

**9 academic terms** of teaching and mentoring undergrad and grad students at UCSD and Wellesley in courses spanning across various domains of Computer Science.

### University of California, San Diego

| • Instructor, CSE 12 - Basic Data Structures and Object-Oriented Design (N=45)   | Summer 2024 |
|--|-------------|
| • Instructor, CSE 193 - Intro to CS Research (N=53)  | Fall 2023   |
| • Teaching Assistant, CSE 8A - Intro to Programming in Python (N=495)  | Fall 2024   |
| $\bullet$ Teaching Assistant, CSE 291 - LLMs, Programming, and HCI (N=34)  | Spring 2024 |
| • Teaching Assistant, CSE 8A - Intro to Programming in Python (N=601)  | Fall 2022   |
| $\bullet$ Teaching Assistant, CSE 230 - Graduate Programming Languages (N=200+)  | Fall 2021   |
| • Research Mentor for Kaleigh Beachler (UCSD undergraduate student) on project AI Tutor for Programming Education; winner of UCSD Triton Research & Experiential Learning Scholars (TRELS) for summer 2024 (20% acceptance rate) | 2024        |

### Wellesley College

| • Tutor, CS 251 - Principles of Programming Languages | Fall 2019          |
|---|--------------------|
| • Tutor, CS 230 - Data Structures                     | Spring & Fall 2018 |

### Girls Who Code

• Club Facilitator and Teaching Assistant, Intro to Web Programming Fall 2017

### MENTORSHIP EXPERIENCE

As a graduate student at UCSD, I directly supervised 4 undergraduate and graduate research assistants as follows:

| • Ilana Shapiro (UCSD PhD student), on Symbolic Music Analysis [Pr.2]  | 2023 - 2024 |
|--|-------------|
| • Justin Yao Du (UCSD undergrad; now Databricks), on Live<br>Programming for Unit Testing; selected for presentation in 2022 PLDI<br>Student Research Competition          | 2021 - 2022 |
| • Mandeep Syal (UCSD undergrad; now Lumenci), on Live Programming<br>for Unit Testing; selected for presentation in 2022 PLDI Student<br>Research Competition              | 2021 - 2022 |
| • Thanh-Nha Tran (UCSD undergrad; now MS student at UCSD), on<br>Live Programming for Unit Testing; selected for presentation in 2022<br>PLDI Student Research Competition | 2021 - 2022 |

In Fall 2023, I further advised **53 undergraduate ERSP participants (15 research projects across various domains of Computer Science)** as their instructor for "Intro to CS Research".

| Industry<br>Experience | Data Analysis Intern, Cloud Infrastructure  | upertino, CA<br>Summer 2019         |  |  |
|------------------------|---|-------------------------------------|--|--|
|                        | <ul> <li>Forecast future fleet changes to optimize hardware resource allocation with 88.38% accuracy.</li> <li>Automated a recurring manual report for Finance by improving the API for search queries.</li> </ul>  |                                     |  |  |
|                        | Avatar Works  Software Engineering Intern, Natural Language Processing  • Assisted with chatbot development by analyzing Chinese textual data using NI  | iamen, China<br>Summer 2017<br>CTK. |  |  |
| Honors and<br>Awards   | UCSD CSE Award for Excellence in Teaching (awarded to 1 PhD student)  | 2024                                |  |  |
|                        | 2024 Summer Graduate Teaching Scholars, UC San Diego  | 2023                                |  |  |
|                        | Special Recognitions for Outstanding Reviews, CHI 2024  | 2023                                |  |  |
|                        | PLMW Scholarship, Symposium on Principles of Programming Languages (POPL  | ) 2021                              |  |  |
|                        | Trustee Scholar (1 of 4 out of 600+ graduates), Wellesley College   | 2020                                |  |  |
|                        | Academic Achievement Award, Wellesley College (awarded to 1 graduating CS ma  | ijor) 2020                          |  |  |
|                        | Sigma Xi Honors Research Society, Wellesley College   | 2020                                |  |  |
|                        | Jerome A. Schiff Fellowship for Thesis Research, Wellesley College  | 2019                                |  |  |
|                        | Phi Beta Kappa Honor Society (elected as a junior), Wellesley College   | 2019                                |  |  |
|                        | Science Center Research Award, Wellesley College  | 2018                                |  |  |
|                        | Sandra Wieland Howe Scholarship for Music Performance, Wellesley College  | 2017                                |  |  |
| External               | Invited Speaker: PLMW@SPLASH (2024)   |                                     |  |  |
| SERVICE                | Program Committee: LIVE Workshop (2024), SIGCSE TS (2024, 2025)   |                                     |  |  |
|                        | Artifact Evaluation Committee: <programming> (2024)</programming>   |                                     |  |  |
|                        | Reviewer: UIST (2023), TOCE (2023), CHI (2022, 2024)  |                                     |  |  |
|                        | Student Volunteer, Symposium on Principles of Programming Languages (POPL)  | 2023                                |  |  |
| Internal<br>Service    | Mentor, UCSD Graduate Women in Computing  | 2024 -                              |  |  |
|                        | Co-President, UCSD Graduate Women in Computing  | 2023 - 2024                         |  |  |
|                        | Mentorship Program Coordinator, UCSD Graduate Women in Computing  | 2022 - 2023                         |  |  |
|                        | UCSD CSE Ph.D. Admissions Committee   | 2021 - 2023                         |  |  |
|                        | Application Reviewer, UCSD CSE Early Research Scholars Program  | 2022                                |  |  |
|                        | Executive Board, Wellesley College Chamber Music Society  | 2017 - 2020                         |  |  |
|                        | Volunteer, Harvard PBHA Chinatown Teen  | 2016 - 2017                         |  |  |
| SKILLS                 | $ \begin{array}{c} \textbf{Research Methods} \bullet \textbf{Interview} \bullet \textbf{Survey} \bullet \textbf{Contextual Inquiry} \bullet \textbf{Field Observation} \bullet \textbf{Grounded Theory} \bullet \textbf{Software Usability Testing} \bullet \textbf{Statistical Analysis} \bullet \textbf{Thematic Analysis} \bullet \textbf{Software Instrumentation} \\ \end{array} $ |                                     |  |  |
|                        | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   |                                     |  |  |
|                        | Design & Arts • Figma • Sketch • Adobe Premiere Pro • Adobe Photoshop   |                                     |  |  |

Time Series Forecasting

Domain Knowledge • Parsing • Compilation • Program Analysis • Domain-Specific Languages •

References

**Sorin Lerner** (Thesis Advisor) Professor and Department Chair University of California San Diego

Email: lerner@cs.ucsd.edu

Michael Coblenz Assistant Professor

University of California San Diego

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Philip J. Guo

Associate Professor

University of California San Diego

Email: pg@ucsd.edu

Mary Beth Kery

Research Scientist

Apple Inc.

Email: mkery@apple.com