# Ruanqianqian (Lisa) Huang

rh@rlisahuang.com | https://rlisahuang.com

### RESEARCH **INTERESTS**

Programming language techniques, human-computer interaction, programming interfaces

#### **EDUCATION**

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

2020 - Present

Ph.D. Student in Computer Science

Advisor: Sorin Lerner

### Wellesley College, Wellesley, MA

2016 - 2020

B.A. (summa cum laude) in Computer Science (Honors) & Cognitive and Linguistic Sciences Thesis: The Design and Implementation of Venbrace, a Text Language for App Inventor Committee: Franklyn Turbak, Eni Mustafaraj, Catherine Grevet Delcourt

### TECHNICAL

**SKILLS** 

Significant experience with:

Programming Languages: Python, TypeScript, JavaScript, Java

Tools/Libraries: Node.JS, pandas, matplotlib, ggplot2, dplyr, ANTLR4

Moderate experience with:

Programming Languages: R, Scala, Haskell, MySQL, C Tools/Libraries: D3.js, PyDruid, Flask, Scikit-learn, NLTK

### RESEARCH EXPERIENCE

#### Graduate Student Researcher, Programming Systems Group, UC San Diego

2020.8 - Present

Advisor: Sorin Lerner | Skills: Live Programming, Program Synthesis, Large-scale User Studies, Qualitative Analysis

- \* Developing and evaluating stand-alone as well as Visual Studio Code-based programming tools for boosting programmer productivity and intuition. [t.4-5]
- \* Revealed that college students considered a Live Programming tool preferable and more helpful for learning through a quarter-long study (N=237) in a naturally occurring introductory computer science class. [c.1]

Student Researcher, Department of Computer Science, Wellesley College [bt.1, w.1, p.2, t.2-3] 2019.1 - 2020.7 Advisor: Franklyn Turbak | 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 improved through online controlled experiments.

## Undergraduate Research Assistant, **HCI Lab, Wellesley College** [p.i, t.i]

2018.1 - 2018.10

[c.1]

[bt.1]

[w.1]

Advisors: Panagiotis Metaxas and Catherine Delcourt | Skills: Data Visualization, Iterative Design

- \* Implemented an interactive visualization for TwitterTrails, a platform for Tweet trustworthiness assessment.
- \* Developed data cleaning and analysis scripts for TwitterTrails' database.

### RESEARCH **ARTIFACTS**

Ruanqianqian (Lisa) Huang, Kasra Ferdowsifard, Ana Selvaraj, Adalbert Gerald Soosai Raj, and Sorin Lerner. Impact of Live Programming on Student Learning in a CS1 Course. In Proceedings of the 53rd ACM Technical Symposium on Computer Science Education (SIGCSE '22), Providence, RI, USA, 2022.

Ruanqianqian Huang. 2020. The Design and Implementation of Venbrace, a Text Language for App *Inventor.* Bachelor's thesis. Wellesley College.

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, USA, 2019, pp. 87-89.

[p.2] Inventor. Poster at MIT App Inventor Summit, Cambridge, MA, 2019.

Ruangiangian Huang and Franklyn Turbak. Bidirectional Conversion between Blocks and Text for App

	<b>Ruanqianqian Huang</b> , Beryce Garcia, Catherine Delcourt, Panagiotis Metaxas, and Orit Shaer. I active Visualizations and Credibility Evaluations of News Stories on TwitterTrails: A User-Centered proach. Poster at <i>Wellesley College Summer Research Program</i> , Wellesley, MA, 2018.	
TALKS	Live Front-End Event Handling Programming Systems Group, UC San Diego, La Jolla, CA	Nov. 2021 [t.5]
	Programming with Live Programming Programming Systems Group, UC San Diego, La Jolla, CA	Apr. 2021 [t.4]
	The Design and Implementation of Venbrace, a Text Language for App Inventor App Inventor Team, Massachusetts Institute of Technology, Cambridge, MA	May 2020 [t.3]
	Bidirectional Conversion between Blocks and Text for App Inventor MIT App Inventor Summit, Cambridge, MA	Aug. 2019 [t.2]
	Interactive Visualizations and Credibility Evaluations of News Stories on TwitterTrails Wellesley College Summer Research Program, Wellesley, MA	Aug. 2018 [t.1]
INDUSTRY EXPERIENCE	Data Analysis Intern, Cloud Infrastructure, Apple Inc., Cupertino, CA  * 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.	2019.5 - 2019.8
	Software Engineering Intern, <b>NLP Lab, Avatar Works,</b> Xiamen, Fujian, China 2017.6 - 2017.7 * Assisted with chat bot development by processing and analyzing Chinese textual data using NLTK.	
TEACHING EXPERIENCE	Teaching Assistant, <b>Graduate Programming Languages, UCSD Computer Science &amp; Engineering</b> * Assisted Professor Ranjit Jhala in grading and holding office hours for 200 students.	
	Tutor, <b>Principles of Programming Languages, Wellesley College</b> * Moderated discussions and helped students debug their homework assignments in office hour	Fall 2019
	Tutor, <b>Data Structures, Wellesley College</b> * Moderated discussions and helped students debug their homework assignments in office hours.  * Delivered individual tutoring sessions on a per request basis.  * Assisted instructors in grading homework assignments.	
HONORS	Student Scholarship for PLMW, POPL 2021 Trustee Scholar, Wellesley College Academic Achievement Award in Computer Science, Wellesley College Sigma Xi Honors Research Society, Wellesley College Jerome A. Schiff Fellowship, Wellesley College Phi Beta Kappa Honor Society (elected as a junior), Wellesley College Wellesley College Science Center Research Award Wellesley College Music Department Sandra Wieland Howe Scholarship	202I 2020 2020 2020 2019 2019 2018 2017
SERVICE	Mentor, Early Research Scholars Program, UCSD CSE  Member of DEI Fellowship Committee, PhD Admissions Student Committee, UCSD CSE  Executive Board Member, Wellesley College Chamber Music Society  Club Facilitator and TA, Girls Who Code Club (Wellesley, MA)  Mentor, Harvard PBHA Chinatown Teen	2021.9 - Present 2021.1 - 2021.2 2017.9 - 2020.5 2017.9 - 2017.12 2016.9 - 2017.5