# Ruijia (Regina) Cheng

regina.cheng0616@gmail.com | https://reginachangzhou.github.io

## **Research Keywords:**

Human-computer Interaction; Human-AI collaboration; Developer tools; Creativity support; End-user programming; Data literacies; Social computing; Learning technology

#### **Education**

# 2023 University of Washington

Doctor of Philosophy in Human Centered Design & Engineering

Committee: Benjamin Mako Hill, Jennifer Turns, Sayamindu Dasgupta, Amy Zhang

## 2021 University of Washington

Master of Science in Human Centered Design & Engineering

# 2018 University of California, San Diego

Magna Cum Laude

Bachelor of Science in Cognitive Science with a Specialization in Computation

Bachelor of Science in Mathematics: Applied Science

## **Professional Research Experiences**

07/23 – **Apple** | Human Centered Machine Intelligence (HCMI)

# present AI/ML Resident.

Supervisor: Jeff Nichols.

- Led and collaborated in research projects that employ Large Language Models (LLMs) for UI
  understanding and developer support.
- 09/18 University of Washington | Human Centered Design & Engineering
- 06/23 Graduate Research Assistant.
  - Led research projects that used mix method approaches to understand and design for end-user programmers in online communities [C2, C3], data science collaboration and communication [C7], visual block-based programming systems for data literacy [C1], and creative feedback exchange [C4, C8].
- 06/22 **Microsoft Research** | Software Analysis and Intelligence in Engineering Systems (SAINTES)

#### 09/22 PhD Research Intern.

Supervisors: Denae Ford, Tom Zimmermann.

- Led a multi-phase research project (interview, prototyping, & design probe) to support developers build trust in LLM-powered code generation tools through sociotechnical affordances [J1].
- Collaborated in research about responsible interface design in LLM-powered code generation tools [U2].
- Contributed to metrics of trust in LLM for software development.

## 09/21- **Dataminr** | Human AI Innovation

#### 12/21 **PhD Research Intern.**

Supervisors: Alison Smith-Renner, Ke Zhang.

- Led and collaborated in research on human-in-the-loop text summarization [C5, C6, S1].
- Conducted a systematic literature review and synthesized 600+ papers into design patterns.
- Developed interactive prototypes and conducted design probe interview studies with crowd workers.
- Established design guidelines for internal human-AI collaborative text summarization tools.

### 06/21 Northwestern University | Community Data Science Collective

#### 09/21 Visiting Researcher.

- Led a large-scale quantitative study on data literacy and social media discussion about COVID-19.
- Built datasets of cross-platform social media activities about COVID-19.

## 03/21- **Microsoft** | Education via i2e LLC

## 06/21 **Project Intern.**

Supervisor: Jonathan Grudin.

• Designed and developed K-12 curricula, user scenarios and interaction guides for Search Coach, a K-12 education product.

# 06/20 - **Facebook** | Watch

#### 09/20 UX Research Intern.

- Designed & conducted usability tests, 20k+ in-app surveys in 5 countries, and 20k+ user logs analysis.
- Impacted the design of recommendation algorithms and video players.
- Collaborated effectively with cross-functional teams (engineering, design, and data) and vendors.

#### 10/16 – University of California, San Diego | Design Lab

# 01/18 Undergraduate Research Assistant.

Supervisors: Steven Dow, Joel Chan, Jim Hollan.

- Led survey and online experiment studies on crowd creativity and problem framing [S2].
- Conducted thematic analyses and topic modeling on narrative patterns in computational notebooks.

#### Publications \*indicates equal contribution of the authors

#### **Journal Publications**

J1. Cheng, R., Wang, R., Zimmermann, T., & Ford, D. (2023). "It would work for me too": How Online Communities Shape Software Developers' Trust in AI-Powered Code Generation Tools. Accepted to ACM Transactions on Interactive Intelligent Systems (TiiS).

#### **Peer-reviewed Conference Proceedings**

- C1. Cheng, R., Dangol, A., Ello, F., Wang, L., Dasgupta, S. Concepts, practices, and perspectives for developing computational data literacy: Insights from workshops with a new data programming system. 2023. Proceedings of the ACM Interaction Design and Children Conference (IDC 2023).
- C2. Cheng, R., Dasgupta, S., Hill, B. How Interest-Driven Content Creation Shapes Opportunities for Informal Learning in Scratch: A Case Study on Novices' Use of Data Structures. 2022. Proceedings of the ACM Conference on Human

Last Updated: November, 2023

- Factors in Computing Systems (CHI 2022). Best Paper Honorable Mention Award (Top 5%)
- C3. Cheng, R., Hill, B. Many Destinations, Many Pathways: A Quantitative Analysis of Legitimate Peripheral Participation in Scratch. 2022. Accepted to the ACM Human Computer Interaction, Computer Supported Cooperative Work and Social Computing Conference (CSCW 2022).
- C4. Cheng, R., \* Frens, J.\* Feedback Exchange and Online Affinity: A Case Study of Online Fanfiction Writers. 2022. Accepted to the ACM Human Computer Interaction, Computer Supported Cooperative Work and Social Computing Conference (CSCW 2022).
- C5. Cheng, R., Smith-Renner, A., Zhang, K., Tetreault, J., Jaimes, A. Mapping the Design Space of Human-AI Interaction in Text Summarization. 2022. Accepted to the North American Chapter of the Association for Computational Linguistics Special Theme: Human-Centered Natural Language Processing (NAACL 2022).
- C6. Lai, V., Smith-Renner, A., Zhang, K., Cheng, R., Zhang, W., Tetreault, J., Jaimes, A. An Exploration of Post-Editing Effectiveness in Text Summarization. 2022. Accepted to the North American Chapter of the Association for Computational Linguistics Special Theme: Human-Centered Natural Language Processing (NAACL 2022).
- C7. Cheng, R., Zachry, M. Building Community Knowledge in Online Data Science Competitions: Motivation, Practices and Challenges. 2020. Proceedings of the ACM Human Computer Interaction, Computer Supported Cooperative Work and Social Computing (CSCW 2020).
- C8. Cheng, R., Zeng, Z., Liu M., Dow, S. Critique Me: Exploring How Creators Publicly Request Feedback in an Open Online Community. 2020. Proceedings of the ACM Human Computer Interaction, Computer Supported Cooperative Work and Social Computing (CSCW 2020).

# **Under Review Manuscripts**

- U1. Taeb, M., Swearngin, A., Schoop, E., Cheng, R., Jiang, Y., & Nichols, J. Using Large Language Models for Accessibility Tests in Software Testing [Title modified to ensure blind review]. 2024. Under review for the ACM Conference on Human Factors in Computing Systems (CHI 2024).
- U2. Wang, R., Cheng, R., Ford, D., Zimmermann, T. Responsible Design in AI-powered Code Generation [Title modified to ensure blind review]. 2024. Under review for the ACM Conference on Human Factors in Computing Systems (CHI 2024).

# Short Papers, Posters, and Workshop Papers

- S1. Cheng, R., Smith-Renner, A., Zhang, K., Tetreault, J., Jaimes, A. Trust and Reliance in Human-AI Collaborative Text Summarization. 2022. Workshop paper in the Trust and Reliance in Human-AI Teams workshop in the ACM Conference on Human Factors in Computing Systems (CHI 2022).
- S2. Cheng, R., De Castro, J., Dow, S., Chan, J. 2018. An Exploratory Study of Problem Framing in Distributed Collaborative Design. Short paper in the ACM Group Conference (Group 2018).
- S3. Singh, F., Smith, A., Dudeck, N., Herrera, E., Lee, J., Yang, Z., Cheng, R., Pineda, J. 2016. A Pilot Study to Assess the Effects of EEG-Gamma Neurofeedback on Working Memory in Schizophrenia Patients. Poster in the Society for Neuroscience 2016 Annual Conference (SfN 2016).

# **Awards & Honors**

2023	EECS Rising Stars
2023	Special Recognition of Outstanding Reviews, CHI 2024
2022	Best Paper Honorable Mention Award, CHI 2022
2020	Special Recognition of Outstanding Reviews, CSCW 2020
2014–18	Provost Honor, University of California, San Diego

# **Invited Talks**

<ul> <li>"Online Communities and Trust in Al-powered Code Generation tools." Poster Presentation at the EECS Rising Stars Workshop. Georgia Institute of Technology. Adanta, GA.</li> <li>"Understanding and designing for community-supported programming with data and Al." Presentation in the department of Information Science &amp; Technology, George Mason University. Fairfax, VA.</li> <li>"Supporting Rising Programmers through a Sociotechnical Lens." Presentation at Apple Machine Learning Research. Webinar.</li> <li>"Developer's Trust in Al-powered Code Generation." Presentation at Microsoft Research. Webinar.</li> <li>"Supporting Computational Learning in Online Communities." Presentation at Microsoft MakeCode. Microsoft Research. Webinar.</li> <li>"Understanding and Supporting Informal Learning in Online Communities." Presentation at The Expertise@scale Salon. Emory University. Webinar.</li> <li>"All Communities Are Learning Communities." Main speaker at The Science of Community Dialogues. Community Data Science Collective. Webinar.</li> <li>"Online Communities and Trust in Al-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.</li> <li>"Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.</li> <li>"Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.</li> <li>"Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.</li> <li>"Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2019 HCDE Research Showcase. University of California, San Diego. San Diego, CA.</li> </ul>		
department of Information Science & Technology, George Mason University. Fairfax, VA.  "Supporting Rising Programmers through a Sociotechnical Lens." Presentation at Apple Machine Learning Research. Webinar.  "Developer's Trust in Al-powered Code Generation." Presentation at Microsoft Research. Webinar.  "Supporting Computational Learning in Online Communities." Presentation at Microsoft MakeCode. Microsoft Research. Webinar.  "Understanding and Supporting Informal Learning in Online Communities." Presentation at The Expertise@scale Salon. Emory University. Webinar.  "All Communities Are Learning Communities." Main speaker at The Science of Community Dialogues. Community Data Science Collective. Webinar.  "Online Communities and Trust in Al-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.  "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.  "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.  "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.	2023	•
Research. Webinar.  2022 "Developer's Trust in AI-powered Code Generation." Presentation at Microsoft Research. Webinar.  2022 "Supporting Computational Learning in Online Communities." Presentation at Microsoft MakeCode. Microsoft Research. Webinar.  2022 "Understanding and Supporting Informal Learning in Online Communities." Presentation at The Expertise@scale Salon. Emory University. Webinar.  2022 "All Communities Are Learning Communities." Main speaker at The Science of Community Dialogues. Community Data Science Collective. Webinar.  2022 "Online Communities and Trust in AI-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.  2021 "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.  2021 "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.  2021 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.  2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2 <sup>nd</sup> UCSD ECE Annual	2023	
"Supporting Computational Learning in Online Communities." Presentation at Microsoft MakeCode. Microsoft Research. Webinar.  "Understanding and Supporting Informal Learning in Online Communities." Presentation at The Expertise@scale Salon. Emory University. Webinar.  "All Communities Are Learning Communities." Main speaker at The Science of Community Dialogues. Community Data Science Collective. Webinar.  "Online Communities and Trust in Al-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.  "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.  "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.  "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.  "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2 <sup>nd</sup> UCSD ECE Annual	2023	
<ul> <li>Microsoft Research. Webinar.</li> <li>2022 "Understanding and Supporting Informal Learning in Online Communities." Presentation at The Expertise@scale Salon. Emory University. Webinar.</li> <li>2022 "All Communities Are Learning Communities." Main speaker at The Science of Community Dialogues. Community Data Science Collective. Webinar.</li> <li>2022 "Online Communities and Trust in AI-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.</li> <li>2021 "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.</li> <li>2021 "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.</li> <li>2019 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.</li> <li>2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2<sup>nd</sup> UCSD ECE Annual</li> </ul>	2022	"Developer's Trust in AI-powered Code Generation." Presentation at Microsoft Research. Webinar.
Expertise@scale Salon. Emory University. Webinar.  2022 "All Communities Are Learning Communities." Main speaker at The Science of Community Dialogues. Community Data Science Collective. Webinar.  2022 "Online Communities and Trust in AI-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.  2021 "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.  2021 "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.  2019 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.  2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2nd UCSD ECE Annual	2022	
<ul> <li>Community Data Science Collective. Webinar.</li> <li>2022 "Online Communities and Trust in AI-powered Code Generation tools." Presentation at Microsoft Research HCI seminar. Microsoft Research. Redmond, WA.</li> <li>2021 "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.</li> <li>2021 "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.</li> <li>2019 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.</li> <li>2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2<sup>nd</sup> UCSD ECE Annual</li> </ul>	2022	
HCI seminar. Microsoft Research. Redmond, WA.  2021 "Data Scientists or Conspiracists: Critical Discourses about COVID Data among Pro- and Anti-vaccine Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.  2021 "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.  2019 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.  2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2 <sup>nd</sup> UCSD ECE Annual	2022	
Tweets." Presentation at the HCDE research seminar (Autumn 2021). University of Washington. Webinar.  2021 "Imagining Future Design of Tools for Youth Data Literacies." Workshop organizer at the Connected Learning Summit 2021. Webinar.  2019 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.  2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2 <sup>nd</sup> UCSD ECE Annual	2022	•
Learning Summit 2021. Webinar.  2019 "Feedback-Seeking in Online Fanfiction Communities." Poster presentation at the 2019 HCDE Research Showcase. University of Washington. Seattle, WA.  2017 "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2 <sup>nd</sup> UCSD ECE Annual	2021	
Showcase. University of Washington. Seattle, WA.  "Plug-N-Talk: An Affordable Solution to Hearing Loss." Finalist presentation at the 2 <sup>nd</sup> UCSD ECE Annual	2021	
	2019	·
	2017	

# **Teaching**

# **Guest Lectures**

Last Updated: November, 2023

2019, 20 "A Crash Course on Statistics for Usability Testing." HCDE Usability Testing, University of Washington.

#### **Directed Research Group**

- 2022 "Evaluative Study on Dataland: Supporting Novices to Analyze Data." University of Washington.
- 2021, 22 "Supporting Critical Capacities in Data Science through Online Interactions." University of Washington.

# **Teaching Assistant**

- 2020, 21 HCDE Capstone. University of Washington. Students won Best Design & Engineering awards.
- 2020, 21 HCDE Capstone Project Planning. University of Washington.
- 2020 HCDE Qualitative Methods. University of Washington.
- 2019 HCDE Usability Testing. University of Washington.
- 2019 HCI+D Formative UX Research Studio. University of Washington.

## **Mentoring**

- 2022–23 Cindy Gong. Undergraduate Honor Thesis.
- Ziwen Zeng. Undergraduate summer intern.
- 2019 Maysnow Liu. Undergraduate summer intern.

## **Academic Services**

- 2024 Associate Chair, ACM CHI
- 2023 Program Committee, ACM FAccT
- 2023 Reviewer, ACM TOCE
- 2023 Reviewer, ACM UIST
- 2023 Reviewer, ACM Creativity & Cognition
- 2022, 23 Reviewer, ACM TiiS
- 2022 Student Ambassador, UW DUB
- 2020–22 Reviewer, ACM CSCW
- 2020, 22 Reviewer, ACM IDC
- 2019, 21 Reviewer, ACM CHI
- 2021 Workshop Organizer, Connected Learning Summit
- 2021 Doctoral Colloquium Organizer, UW DUB
- 2020 Workshop Organizer, Community Data Science
- 2019 Application Reviewer, UW HCDE Master program