Ruijia(Regina) Cheng

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Education

09/18 - University of Washington (UW)

present PhD student in Human Centered Design & Engineering (HCDE)

06/18 University of California, San Diego (UCSD) Magna Cum Laude

BS Cognitive science with a specialization in computation

BS Mathematics/applied science

Graduate Research Projects

UW HCDE HDS lab

11/18- Feedback exchange in online learning community advised by Gary Hsieh

present Studying fanfiction authors' obstacles and strategies in feedback-seeking practice

- · Designed interview study with another student
- · Recruiting and conducting 30 semi-structured interviews with fanfiction authors
- · Thematic coding and analyzing interview data

09/18- Sentiment classification on online learning feedback advised by Cecilia Aragon

present Studying usage of sentiment classifier ALOE on comments from fanfiction.net

- Led a group of students qualitatively code 3500+ fanfiction comments
- · Held weekly discussion sessions for inter-reader reliability
- Transferred qualitatively coded feedback to training and testing dataset

Undergraduate Research Projects

UCSD Design Lab

11/16- **Problem framing** advised by Steven Dow, Joel Chan(CMU)

10/17 Studied effects of problem framing on distributed collaborative design

- Designed surveys for frame collection and evaluation
- Participated in designing experiments and interface for crowd idea generation
- Qualitatively and quantitatively analyzed survey and online experiment data
- First author of resulting working paper (See publication section)

07/17- **Narrative scientific computing** *advised by Jim Hollan, Adam Rule*

12/17 Studied narrative feature in scientific data analysis on a large scale of Jupyter notebooks

- Contributed to paper Exploration and Explanation in Computational Notebooks (Honorable Mention in CHI 2018)
- Scraped, cleaned, and conducted semantic mining among 1.5 million notebooks and metadata from GitHub
- Qualitatively analyzed narrative features in notebooks and metadata
- Designed user-participated design workshops for extensions development

- 03/17- Jupyter notebook for education project advised by Jim Hollan, Adam Rule
- 06/17 Studied how students use Jupyter notebooks to study data science
 - Interviewed students and instructors; observed notebook usage in class for 3 months
 - Qualitatively analyzed observational data and quantitatively analyzed survey data
 - Designed and Developed JavaScript extension for import history on Jupyter Notebook

UCSD Cognitive Neuroscience Lab

- 01/16- **EEG neurofeedback project** advised by Jaime Pineda, Fiza Singh
- 12/17 Studied Effects of EEG-Gamma neurofeedback on working memory in schizophrenia (SCZ)
 - Fine-tuned machine learning models; designed and executed classification experiments
 - Ran neurofeedback training sessions and collected EEG data on SCZ patients; Performed preprocessing, ICA and power analysis on EEG data

Design Projects

- 09/18- **Flappy Band** leading UX researcher in a team of 4 graduate students
- 12/18 Cartoon voice-controlled wearable for K-12 student-teacher out-classroom communication
 - Interviewed and observed 20+ 1st and 2nd graders; interviewed 5 teachers
 - Brainstormed and Sketched 20+ ideas; Build paper prototypes
 - Ran usability tests on 5 students and 3 teachers using paper prototype
 - Built high-fidelity 3D-printed prototype and video-prototype
- 09/16- Plug-n-talk leading UX researcher in a team of 8 undergraduate students
- 06/17 ios app prototype as a cheaper alternative to current hearing aids UCSD Design for Senior Citizens
 - 20+ hour observation at a retirement community; interviewed 8 seniors; 5 month ethnographic study with a senior community member
 - Built storyboards; held brainstorming sessions with seniors
 - Built low-fidelity wizard-of-oz prototype and ran usability test with it
 - Resulted in a working app that reduces noise and adjusts frequency in real-time conversations

Skills

Qualitative methods: interview; field observation; persona; storyboarding; usability test; qualitative coding

Quantitative methods: survey design; A/B testing; statistical modeling; Google Analytics

Prototyping and design: Sketch, Photoshop

Data science: Python, Matlab, R, SQL; machine learning **Software development:** Python, HTML, CSS, JavaScript

Publications and Conferences

- 1. **Cheng, R.**, De Castro, J., Dow, S., Chan, J. (2017) An exploratory study of problem framing in distributed collaborative design *working paper in 2018 ACM GROUP conference*
- 2. 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 presented at Society for Neuroscience(SfN) 2016 annual conference*

Services

2019	UW HCDE master application reviewer
2019	ACM CHI 2019 Late Breaking Work reviewer