Ruijia(Regina) Cheng

rcheng6@uw.edu | https://reginachangzhou.github.io

Н.	М	11	ca	tı.	n	11
1.7	u	u	L a		٧,	ш

09/2018 - present University of Washington (UW)

PhD student in Human Centered Design & Engineering (HCDE)

06/2018 University of California, San Diego (UCSD)

BS Cognitive science with a specialization in computation

BS Mathematics/applied science

Magna Cum Laude

Publication

Working paper

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

Conference Poster Presentation

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*

Graduate Research Assistantship

UW HCDE HDS lab

09/2018-present

Distributed mentoring in online fanfiction communities advised by prof. Cecilia Aragon

Studying how distributed mentoring helps fanfiction authors with their writing

• Leading a group of students conduct qualitative analysis on fanfiction reviews

Undergraduate Research Experience

UCSD Protolab

11/2016-10/2017

Problem framing project *advised by prof. Steven Dow, dr. Joel Chan(CMU)* 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)

UCSD Design Lab

07/2017-12/2017

Narrative scientific computing project advised by prof. Jim Hollan, Adam Rule Studied narrative feature in scientific data analysis on large scale of Jupyter notebooks

- Participated in paper Exploration and Explanation in Computational Notebooks (Honorable Mention in CHI 2018)
- Scraped and cleaned 1.5 million notebooks and metadata from GitHub
- Conducted semantic mining among 1.5 million notebooks
- Qualitatively analyzed narrative features in notebooks and metadata

03/2017-06/2017

Planned user-participated design workshops for extensions development

Jupyter notebook for education project advised by prof. Jim Hollan, Adam Rule Studied how beginners 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
- Proposed design spaces and wrote report
- Developed JavaScript extension for cleaning up import history on Jupyter Notebook

UCSD Cognitive Neuroscience Lab

01/2016-12/2017

EEG neurofeedback project advised by prof. Jaime Pineda, dr. Fiza Singh Studied Effects of EEG-Gamma neurofeedback on working memory in schizophrenia (SCZ) patients

- Fine-tuned machine learning models; designed and executed classification experiments on EEG data collected from SCZ patients
- Ran neurofeedback training sessions and recorded EEG data on SCZ patients
- Performed preprocessing, ICA and power analysis on EEG data

Skills

Qualitative methods: interview and observation; survey design; storyboarding; heuristic evaluation; usability

test; Google Analytics

Prototyping and design: Sketch, Photoshop Data analysis: Python, Matlab, R, SQL

Software development: Python, HTML, CSS, JavaScript

Computation and machine learning: Bayesian; K-means; KNN; spectral clustering; PCA; ICA; regressions; EM; logistic regression; SVM; random forest; multilayer perception; convolutional neural network; word2vec

Recognitions

2017	UCSD Frontiers of Innovation Scholars Program (FISP) funding PI: Fiza Singh		
2017, 2016, 2015	UCSD Revelle College Honor Student		
08/2016	Discovery Lab Global 2016 "Challenge Coin" for outstanding interns		
Every quarter	UCSD Provost Honor		
Internship			
2016.2-2016.8	Discovery Lab Global 2016 research intern		
	Developed "MindMap": 3D printed visualization of EEG based BCI		
Projects			

Plug-n-talk ios app: a cheaper alternative to current hearing aids UCSD Design Competition for senior citizens

Unity X Neurosky BCI: a VR game of using attention to shoot bricks

Classifier of real-life photos and CG pictures: fine-tuned multiple convolutional neural networks

Dine-with-me web app: a geographical social app on finding lunch buddies on campus

PRO web app: a personal productivity tracking tool

Organizations

Webmaster of 2016 UCSD International Cognitive Science Conference Committee Active member of 2014 – 2015 UCSD Revelle College Emerging Leaders Program