Cindy Chiang

626-376-3277 cindyc@usc.edu https://cindy-chiang.github.io/ www.linkedin.com/in/cindy-chiang1

PROFESSIONAL SUMMARY

Ph.D. candidate with 9+ years of experience with end-to-end research. Collaborator of psychologists, linguists, and computer scientists investigating how different interactions, including interactions with technology, impact human behavior.

EDUCATION

University of Southern California

Ph.D. in Psychology and Minor in Quantitative Methods

Los Angeles, California August 2016-Present

Smith College

Bachelor in Psychology

Northampton, Massachusetts August 2010-May 2013

RESEARCH EXPERIENCE

University of Southern California

Graduate Researcher in the Department of Psychology

Los Angeles, California August 2016-Present

- Conceptualize, design, and collect data for 7 lines of primary research with infants, children, and adults and 3 lines of secondary research with recordings and annotations of conversations in natural settings
- Write and win multidisciplinary grants from the National Science Foundation (NSF) and USC totalling over \$25,000+
- Utilize in lab and online eye-tracking to examine effects of attention, memory, and cognitive control on abilities to detect patterns and process speech in 350+ children
- Conduct usability tests to improve remote mouse-tracking software used by 400+ adults
- Program unmoderated remote card sort task to investigate 150+ children's growing understanding of concepts
- Evaluate log data and recordings of 300+ unmoderated study sessions to identify software bug affecting 20% of users' experiences on online experiment platform used by 600+ developmental psychologists
- Collaborate with cross-functional team of psychologists and computer scientists to understand how verbal interactions with computers differ across 100+ school-aged children and teenagers
- Analyze quantitative and qualitative datasets using Bayesian, frequentist, robust, and big data techniques with R
- Synthesize and present findings in 8 internationally attended conferences and 2 first author conference proceedings

Massachusetts General Hospital

Boston, Massachusetts

Clinical Research Coordinator I and II

January 2015-March 2016

- Analyzed 75,000+ patients records and survey responses, as well as hundreds of interviews, using SPSS and STATA to investigate validity of early screening practices (surveys) and preventative models of care
- Communicated findings in 2 internationally attended conferences and 3 peer-reviewed publications

Smith College

Northampton, Massachusetts

Research Assistant/ Independent Researcher

January 2011-May 2013

- Investigated 144 children's language development using A/B tests on tablets, leading to 1 conference presentations
- Performed ethnographic coding (observational study) of autistic children's social interactions

ADDITIONAL RELEVANT EXPERIENCE

Jowett Group

Los Angeles, California

Supply Chain Coordinator and Product Developer

January 2014-December 2014

- Streamlined manufacturing line to meet trend forecasts of Nike and Under Armour (450,000+ pieces per month)
- Refined apparel design with design team and manufacturing floor to meet desired aesthetics and production costs

SKILLS

- Statistical Programs and Programming Languages R, SPSS, Stata, JavaScript, HTML, Python, LaTeX
- Software Praat, PyGaze, PsychoPy, OpenSesame, Microsoft Suite (VBA, Macro Programming, Adobe Photoshop)
- Survey Platforms Qualtrics (JavaScript and HTML Integration), REDCap, Google Forms
- Languages English (Native); Mandarin (Native)