

ANDY JIN

Seeking a UX research internship for summer 2017

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andyjin.me



EXPERIENCE

Research Assistant I 2015 – 2016

3C Institute

- Facilitated iterative and usability testing in over 10 projects
- Simultaneously managed responsibilities for multiple projects, including recruitment, survey creation, and data collection
- Coordinated a grant submission to the Dept of Education's Small Business Innovation Research program
- Assisted in IRB proposal writing and submission for two projects

Human Factors Intern 2015

Horizon Performance

- Inaugural class of UNC's Karen M. Gil Internship Program
- Researched task analysis and technology acceptance to design product efficacy tests
- Analyzed user data to identify unused features in the company's product
- Proposed improvements to product development and consulting practices

Research Assistant 2014 - 2015

UNC

- Reviewed literature to develop research questions and experiment design
- Conducted 2 in-lab experiments and analyzed data
- Graduated with Highest Honors for thesis defense

Cognitive Intern 2013 - 2014

Yale University

- Reviewed literature to create project idea
- Created and administered 5 online surveys
- Analyzed data and helped draft manuscript

EDUCATION

Georgia Institute of Technology

MS in Human-Computer Interaction

2016 – 2018 (anticipated)

University of North Carolina Chapel Hill

BS in Psychology

2011 – 2015

SKILLS

Research

Affinity Diagrams
Competitive Analysis
Contextual Inquiry
Experiment Design
Focus Groups
Heuristic Evaluation
Interviews
Survey Design
Task Analysis
Usability Testing

Design

Lo-Fi/Hi-Fi Prototyping
Personas
Wireframing
Storyboarding

Tools

Axure
Balsamiq
Qualtrics
SPSS

PUBLICATIONS

Susser, J. A., **Jin, A.**, & Mulligan, N. W. (2015). Identity priming consistently affects perceptual fluency, but only affects metamemory when primes are obvious. *Journal of Experimental Psychology: Learning, Memory, and Cognition*.

Johnson, S.G.B., **Jin, A.**, & Keil, F.C. (2014). Simplicity and goodness-of-fit in explanation: The case of intuitive curve-fitting. In P. Bello, M. Guarini, M. McShane, & B. Scassellati (Eds.), *Proceedings from the 36th Annual Conference of the Cognitive Science Society*. Austin, TX: Cognitive Science Society.