

Paige Kemper

222 Old Fayetteville Rd. M308, Carrboro, NC 27510 | 828-772-5004 | paigek@live.unc.edu

Objective

Seeking to gain experience using my skillsets in research, programming, interface design and visual design work through a position relating to UX/UI.

Education

B.A. in Progress | University of North Carolina at Chapel Hill | Anticipated May 2023

- Double Major: Public Policy and Computer Science. Minor: Studio Arts. GPA: 3.4

Work Experience

UX Design and Research Intern, 8x8 (www.8x8.com) | August 2021 – Present (20 hours/week)

- Comprehensively conducted user research through designing the research methodology based on the presented business case, formulating questions specific to the target population, conducting user interviews, and then presenting findings to the design team.
- Compiled a case study on a newly released product through compiling and synthesizing information on this product coming from internal interviews and relevant documents, and then presenting the process of development and big picture findings for this product
- Supported facilitators in the organization of and administration of a design sprint, by providing organizational feedback, recording ideas generated, proposing design solutions, and creating prototypes of the designs for further research

Marketing and Design Intern, Illuminated Moving | May – August 2021

- Provide technology support in developing company website and conducting data analysis on business productivity, specializing in interface design and user analytics to improve efficiency.

Research Assistant, The Deepest Beliefs Lab | May 2020 – January 2021

- Provided research support, conducting and reviewing studies focused on the social psychology of political partisanship as well as reviewing, analyzing, and compiling the relevant methodologies for researching psychology.

Publications

Article in the *Journal of Neuroscience Research*

- Emily Wilson, Taylor Rudisill, Brenna Kirk, Colin Johnson, Paige Kemper, and Karen Newell-Litwa: "Cytoskeletal regulation of synaptogenesis in a model of human fetal brain development." 26 Jul. 2020, doi: 10.1002/jnr.24692. Based on work in the Litwa Lab at the Brody School of Medicine at East Carolina University, Summer 2019.

Editorial credit in recently published book

- *Prague: Belonging in the Modern City*, by Chad Bryant, PhD, May 2021. Provided research support and edited manuscripts.

Extracurriculars and Interests

- HackNC 2020, October 2020. Awarded *Best Hack for Healthcare (Scout Level)*, *Top 20 Hack*, and *Wolfram Award*.
- UNC Ski Team, Winter 2021–2022.
- Sigma Eta Pi Member (Entrepreneurship Fraternity), 2021–2022.
- Student Environmental Action Coalition, 2019–2020.
- Interests: Running, half marathon, hiking, camping, and making pottery.