LINDSAY HANN

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| EDUCATION | | |
|--|---|--------------------|
| The University of North Carolina | Master of Arts, Educational Innovation, Technology, and | July 2024 |
| Chapel Hill | Entrepreneurship, Innovative Technology Specialist | |
| North Carolina State University | Bachelor of Arts, Psychology | May 2023 |
| | Minor: Linguistics | GPA 3.89 |
| EXPERIENCE | | |
| IXL Learning – Content Production Specialist | | May 2024 – Present |
| Curriculum Design and Product Dev | elopment | |
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• Utilized PuTTY for code editing, managed multiple code branches, and employed RegEx formulas to efficiently format data, ensuring high-quality content production

- Independently investigated and troubleshot technical issues, and proposed alternative solutions to address tagging limitations and maintain project accuracy
- Demonstrated proficiency in managing and organizing large datasets within spreadsheets, employing meticulous attention to detail to ensure data accuracy and integrity

MetaMetrics – User Experience Research and Design Intern

Product Development and Research
Analyzed competitor tools to identify industry best practices, extracting valuable insights to guide strategic decision-making

- Collaborated in brainstorming sessions and actively contributed to ideation processes, implementing innovative features that improved user satisfaction
- Created a comprehensive interview guide for focus group research, formulating questions tailored to elicit in-depth responses about specific product features
- Developed and executed a detailed test plan for Hub 2, performing usability testing to refine and enhance the user interface

The University of North Carolina at Chapel Hill – Graduate Teaching Assistant

Education Technology Integration Specialist

- Collaborated with professors to bridge the gap between education and technology, aligning course objectives with innovative tools to foster student collaboration and engagement
- Identified and documented technology solutions to support group projects and class discussions, enhancing learning experiences for 300 students
- Provided seamless technical support, troubleshooting, and course design, ensuring the efficient use of educational technologies throughout the course

LASER Institute – Education Research Facilitator

Learning Analytics in STEM Education Research Summer Session

- Led research planning and networking initiatives for renowned scholars, collaborating with colleagues at the Friday Institute to drive progress in learning analytics and STEM education research
- Fostered collaboration among diverse academic teams, facilitating knowledge exchange that accelerated research timelines by 15%
- Worked closely with stakeholders to plan, organize, and coordinate research activities, ensuring clear communication and alignment of goals
- Delivered presentations to both academic and practitioner audiences, contributing to impactful discussions in education research and enhancing professional relationships

Friday Institute for Education Innovation – Lead Intern and Graduate Research AssistantAugust 2020 – August 2023Program Evaluation and Education Research GroupAugust 2020 – August 2023

- Led and mentored a team of interns, providing training on research methodologies and tools to ensure successful project outcomes over multiple years
- Proficiently used Tableau, Qualtrics, and ATLAS.ti to streamline data analysis and research processes, improving efficiency in program evaluations

December 2023 – May 2024

August 2023 – May 2024

May 2023 – August 2023

- Conducted extensive qualitative and quantitative research, compiling comprehensive reports and presentations on emerging topics in education
- Evaluated programs for organizations such as PBS Kids and the Oak Foundation, producing actionable insights and recommendations in detailed reports
- Organized focus groups to gather qualitative data and translated complex findings into visually compelling infographics for stakeholders
- Coordinated internship meetings, disseminated pertinent information, and addressed queries, fostering a collaborative and productive work environment

NC State Educational Psychology Research Lab – Research Assistant

January 2023 – May 2023

- Conducted research on racial inequities in higher education, focusing on programs of study at HBCUs
- Played a critical role in cleaning, organizing, and managing research data, ensuring the accuracy and reliability of the datasets for analysis
- Collaborated with fellow researchers to develop research methodologies, contributing to impactful and meaningful outcomes in education research

PRESENTATIONS

Hann, L. "Innovative Education Technology Evaluation" Master's Thesis presented at the Masters of Educational Innovation Technology and Entrepreneurship Innovate Showcase. Chapel Hill, NC. July 2024.

Hann, L., Lisle, V. "What The Heck Is AI And How Do I Use It?" Concurrent Session at North Carolina Technology in Educational Society Conference (NCTIES). Raleigh, NC, March 2024.

Edwards, C., Hann, L., Hageman-Mays, K. "Developing an Equitable Talent Pipeline for Educational Researchers" Poster Presented at American Educational Research Association National Conference (AERA). Chicago, IL. April 2023.

Edwards, C., Miller, J., Hann, L., Davis, R. "Attracting the Next Generation of Educators: Lessons Learned from an Undergraduate Intern Program" Panel Presentation at North Carolina Technology in Educational Society Conference (NCTIES). Raleigh, NC. March 2023.

Edwards, C., Hann, L., Hageman-Mays, K. "Developing an Equitable Talent Pipeline for Educational Researchers" Poster Presented at North Carolina State University's College of Education Celebration of Research Symposium. Raleigh, NC. February 2023.

Huggins, E., Edwards, C., Hann, L., Miller, J. "Using Participatory Empowerment Evaluation to Broaden Participation in Work-Based Learning Opportunities Among First-Generation, Minority Undergraduate Students" Birds of a Feather presentation at the Eastern Educational Research Association Conference (EERA). Myrtle Beach, SC. February 2023.

Hann, L., Ross, S., Noyola, S., Jung, J. "Amplifying Student Voice in an Equity-Centered Research and Evaluation Program" Poster Presented at North Carolina State University's College of Education Celebration of Research Symposium. Raleigh, NC. March 2022.

ADDITIONAL INFORMATION

Technology Skills: Tableau, Qualtrics, ATLAS.ti, ArcGIS, Figma, PuTTY, RegEx, MS Excel, Word, PowerPoint, Google Suite, Adobe Creative Cloud, Canva, Canvas, Chat GPT, Perplexity.ai **Certifications:** Microsoft Office Certification (2019), NCSU Leadership Development Certified **Leadership/Honors:** AERA Undergraduate Research Fellow, PEER Group Outstanding Intern Award