Allyson Scott

scott17@iu.edu | LinkedIN | Portfolio

PROFESSIONAL EXPERIENCE

Indiana University Clinical Trials Office | Indianapolis, IN | Sep 2022 - Present

Research Specialist

- Experience leading and planning phase I Research trials from beginning to end
- Strong communication and organization skills with managing external research facilities and moderating workshop sessions
- Consulted with faculty researchers and research staff to provide input on research project evaluations and project designs.
- Developed strong and trusting relationships with both stakeholders and research team through leadership and support during implementations of research strategies.

Campbell's Pharmacy | Plainwell, MI | June 2021 - May 2022

Pharmacy Technician

- Strong customer service skills and talking to patients about their medication
- Knowledge of pharmacology, FDA, insurance, regulatory affairs, and drug interactions
- Familiarity working with different insurance groups to get prescriptions approved.

Concordance Health Solutions| West Lafayette, IN | Sep 2020 - June 2021

(UX) Research Associate - Part time

- Coordinated and tracked 100+ patients during their participation with digital SmartX Med Reminder study
- Lead quantitative and qualitative measurements of patient usage through MySQL, interviews, and other sources to
 present weekly research reports and insights to guide product strategy to the rest of the team, which included
 designers, strategists, developers, and engineers
- Conducted user experience research activities (stakeholder interviews, user surveys, user interviews, usability tests, task analysis, heuristic reviews, and field research) to better understand our target audience and our device.

IU Arnett/INScribe | Lafayette, IN | Feb 2019 - June 2021

Medical Scribe

- Worked alongside multiple medical providers and accumulated over 4,000 hours of healthcare experience
- Created detailed medical records of the patients for the doctors. Detail oriented.
- Provided regular interdepartmental oral presentations on weekly work and how to improve accuracy for new employees.

Purdue University | West Lafayette, IN | May 2017 - Aug 2017

Quantitative Research Assistant - Internship

- Dr. A.J Schwichtenberg's research lab on early developmental signs for children with Autism
- completed data analysis in eye-tracking systems/videos of infants playing with toys through capturing data by coding certain movements during research sessions. This includes data entry and data comparison with other researchers.

EDUCATION

Purdue University: Bachelor of Science | Brain and Behavioral Sciences | West Lafayette, IN - 2019 **Indiana University:** Master of Science | Human-Computer Interaction (HCI) | Indianapolis, IN - 2024

SKILLS

Research: diary studies, eye-tracking, observational user study, focus groups, user interviews, cognitive psychology, heuristic evaluation, prototyping, concept testing, journey mapping, ethnography, working through all aspects of the UX research lifecycle.

Computer: word, excel, powerpoint, MySQL, Figma, beginning Python and JavaScript, Adobe suite, color acuity

Soft skills: oral communication, written communication, time management, self-managing, presentations, attention to detail