



# Example of User Experience Researcher Job Description

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Our company is looking for an user experience researcher. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for user experience researcher

- Partner with design, product, and marketing colleagues to understand business needs and design appropriate research studies to generate focused insights
- Foster collaboration with designers, product managers, marketers and sales to translate insights into actionable recommendations that inform execution
- Work in partnership with other researchers and organizations within LinkedIn (e.g., data analytics) to create comprehensive and coordinated research strategies that triangulate data from different sources/methods to develop recommendations
- Cleverly deliver research findings with strong recommendations
- Execute & Analyze – Conduct or oversee the execution of studies, analyze and interpret a mix of qualitative and quantitative data to inform and validate product design and development of web, mobile, social, and cross-channel digital experiences
- Observe & Listen - Exercise attentive listening, ask the “right” questions, identify solutions, and effectively communicate an actionable plan to move forward
- Integrate– Collaborate with Advanced Analytics and CRM teams to align data, testing strategies and opportunities
- Report- Prepare written reports and data visualizations that clearly summarize and communicate research findings

- Whiteboard – Review and refine requirements with Product Managers and Experience Designers

## Qualifications for user experience researcher

- Experience researching engineers in real manufacturing environments
- Experience with presenting to large audiences in a professional conference setting
- Experience leading research based workshops with real clients in asset intensive industries
- Degree in Human Computer Interaction, Human Factors, Experimental Psychology, Cognitive Science, Anthropology or related discipline
- Previous professional experience in user research role, preferably within enterprise software and leading the research activities to deliver successful outcomes
- Bachelor's Degree in Communications, Psychology, Anthropology, Design, Human Factors, Human-Computer Interaction, or equivalent work experience