

Onyou Kim

Dallas, TX • (945) 344-8190 • onyoukim0@gmail.com • www.linkedin.com/in/onyou-kim0-

SUMMARY

Cognitive Science student at UT Dallas focused on UX Research and understanding how people interact with complex systems. Experienced in observational research, task analysis, and planning user-centered activities through coursework and teaching roles. Strong communicator excited to grow through a User Research internship in Summer 2026.

EDUCATION

The University of Texas at Dallas <i>Bachelor of Science, Cognitive Science</i> Comet Transfer Scholarship Relevant Coursework: Research Design & Analysis, Statistics, Social Psychology, Cognitive Science, Qualitative UX Research	Expected Graduation: May 2027
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PROJECT EXPERIENCE

Qualitative UX Research Coursework Project University of Texas at Dallas	August 2025 - Present
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- Conducted observational research, task analysis (HTA), and card sorting to understand user mental models.
- Synthesized findings to identify usability issues and recommend improvements with teammates.

Google UX Design Certificate (In Progress)	October 2025 - Present
<ul style="list-style-type: none">Practicing user flows, usability testing, interview planning, and synthesizing findings into actionable insights.Building low-fidelity wireframes and prototypes to explore design concepts and iterate based on feedback.	

RELEVANT EXPERIENCE

Korean Language Club, Teacher & Treasurer University of Texas at Dallas	August 2024 - Present
<ul style="list-style-type: none">Designed structured learning activities, observed engagement patterns, and adjusted lessons based on learner behavior.Facilitated group practice sessions and maintained clear communication while organizing club operations and documentation.	

Church Programs, Activity Leader & Assistant Teacher SanBon Church & Cornerstone Baptist	August 2022 - August 2024; May 2025
<ul style="list-style-type: none">Led activity sessions and monitored participant behavior to identify engagement challenges.Communicated instructions clearly and adapted workflows to improve clarity and flow.	

SKILLS

Research: User Interviews (Beginner), Observational Research, Task Analysis (HTA), Card Sorting, Usability Testing (Basic), Research Synthesis

Design: Figma (Basic), User Flows

Methods: Behavioral Analysis, Cognitive Psychology principles, Research Design

Tools: Microsoft PowerPoint, Google Workspace

Languages: Korean (Native), English (Fluent)

Eligibility: CPT/OPT eligible (F-1 student)