

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

Expected Graduation: May 2027

Bachelor of Science, Cognitive Science

Comet Transfer Scholarship

Relevant Coursework: Research Design & Analysis, Statistics, Social Psychology, Cognitive Science, Qualitative UX Research

PROJECT EXPERIENCE

Qualitative UX Research Coursework Project

August 2025 - Present

University of Texas at Dallas

- 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

- 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

August 2024 - Present

University of Texas at Dallas

- 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

August 2022 - August 2024; May 2025

SanBon Church & Cornerstone Baptist

- 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)