

DELILAH HARRIS

UX Designer

CONTACT

- 847-370-8572
- Delilah.e.harris@gmail.com
- New York Metropolitan Area
- Delilahharris.com

EDUCATION

- 2024
ELVTR UX-UI FOR GAMING
 - Wireframing, Prototyping, User Research
- 2021
UNIVERSITY OF WISCONSIN
 - Bachelor of Arts in Geography and Anthropology
 - Minor in Music

SKILLS

- User Research
- UX Design
- Wireframing
- Microsoft Office
- Canva
- Figma
- Adobe Photoshop

LANGUAGES

- English: Fluent
- Spanish: Fluent
- German: Intermediate

PROFILE SUMMARY

Aspiring UX Designer transitioning from a background in education, cultural resource management, and campus coordination. Experienced in user research, wireframing, and prototyping with practical skills gained through a UX course and real-world projects. Passionate about crafting user-centered, accessible digital experiences and streamlining processes through collaborative design solutions.

EXPERIENCE

ELVTR UX-UI For Gaming FALL 2024
UX Designer

- Created a comprehensive UX analysis of Elden Ring's interface, identifying opportunities for enhancing clarity and functionality
- Designed an Elden Ring-inspired home screen and inventory screen using Figma, focusing on accessibility, organization, usability, and iterative design process
- Explored usability testing methods to assess design improvements and leverage user feedback on game interfaces

Amerigo Education 2022-PRESENT
Senior Campus Coordinator

- Mentored and supported a diverse group of international students, fostering a positive and inclusive environment.
- Created a local SOP handbook for staff, streamlining procedures and ensuring consistency in campus operations.
- Coordinated and facilitated communication with diverse stakeholders, including students, parents, and staff through various digital platforms.

Integrated Environmental Solutions 2021-2022
Archeological Technician

- Conducted land surveys and cultural resource management projects across the southern U.S. region.
- Utilized enterprise GPS devices for map navigation and precise data collection, ensuring accuracy in site documentation.
- Worked independently on all projects, completing tasks autonomously and efficiently.
- Screened for artifacts, conducted Munsell soil tests, and recorded detailed information for artifact and unit mapping.