

Egan Osaki

eganosaki.com | 805-236-3032 | eganosaki@gmail.com

About me

UX/UI Designer | 5+ Years of Experience | M.S. in HCI

Creative and analytical UX/UI designer with 5+ years of experience crafting intuitive, accessible, and data-driven digital products. Proven success in user research, usability testing, and accessibility compliance—leading to increased engagement, conversion (31%), and \$1M in funding. Adept at collaborating cross-functionally to align design with business goals.

Experience

UX product manager

August 2024 - Present

BetterWorld

- Developed a user feedback system processing 60+ monthly submissions, driving data-informed decisions.
- Monitor product KPIs to identify UX opportunities and deliver measurable improvements.
- Conducted a full accessibility audit, identifying 20+ WCAG 2.1 issues and delivering remediation strategies.

UX/UI product designer

August 2022 - August 2024

StudentUniverse

- Launched a usability testing program with standardized research templates and frameworks.
- Led an accessibility initiative improving WCAG 2.1 compliance and overall user experience.
- Boosted bookings by 31% through UX recommendations on the Next Generation Storefront.
- Mentored a UX intern on usability audits, competitive analysis, and prototyping in Figma.

UX/UI designer (contract)

January 2020 - August 2022

Remoscope

- Collaborated with engineers to design a medical device app UI that helped secure \$1M in funding.

Post Carbon Institute

- Used Google Analytics to assess engagement across three sites; designed usability improvements to lower bounce rates.

Education

M.S. Human-Computer Interaction (HCI)

2019

DePaul University

B.A. Liberal Arts, Social and Behavioral Sciences

2017

Soka University of America

Skills and tools

Skills

User research | Wire framing | Prototyping | User flows | UX design | UI design | Usability testing | Information architecture
Accessibility audits

Tools

Figma | Linear | Useberry | JIRA | Savio | Asana | Photoshop | Illustrator | Google Analytics