

SKILLS

Design

Figma, Sketch, Prototyping in Code, Design Systems, User Research, Usability Testing, Dovetail, UserTesting

Technical

React, Node.js, TypeScript/JS, HTML/CSS, Python, Git

AI Tooling

Kiro, Claude Code, Cursor, MCP integrations, AI-assisted prototyping & research

EDUCATION

University of California, Los Angeles

B.S. Cognitive Science, Specialization in Computing
Minor: Philosophy

EMPLOYMENT

UX Designer

AMAZON.COM INC. · PEOPLE EXPERIENCE TECHNOLOGY

Oct. 2023 – Present

Seattle, Washington

Promote – Approvals Pattern

- Designed a scalable approvals workflow for Amazon's promotion tool in 4 weeks as sole designer, launching with zero post-launch defects across 100+ cases in week one.
- Extended the pattern to VP-level and senior IC engineer promotions; 94% of VP-level cases processed entirely in-tool in the first cycle.
- Pattern adopted by other Amazon products without structural redesign, validating cross-product reusability.
- Led research with HR business partners and senior talent managers to inform VP-level approval flow design.
- Pivoted mid-development to redesign a stakeholder entry point in one week after a permissions constraint surfaced, keeping the launch on schedule.

Promote – Document Structure Redesign

- Co-led mixed-method research (480 survey completions, 17 interviews across 10 orgs), building Figma prototypes used in sessions and for engineering handoff.
- Designed a project-based writing format that formalized experienced managers' implicit workflows; preferred by 61% over the current version, with 61% citing improved ease of use.
- Structural changes enabled AI writing assistant integration in promotion document writing; across enabled initiatives, manager time on promotion documents reduced by nearly 50% YoY.

Internal Employee Growth Tool – Personalization Features

- Joined mid-stream as sole designer, shipped 5 features in under two months from zero product context.
- Led 6+ hybrid research study sessions; built production-ready functional prototypes (React/Node stack) using Kiro.
- Led UX workshop with engineering and product partners that produced a phased conversation flow (Prepare → Conversation → Follow-up), consolidating 5 parallel feature entry points into 3 phased steps.
- Redesign and features increased conversation completion rates by 18%, and product positive response rates by 48%.

AI-Augmented Design Practice

- Built production-ready prototypes using Kiro with an internal design system MCP, enabling engineering to reference prototype code directly.
- Leveraged AI to draft research plans, workshop materials, and tech handoff docs, reducing time-to-deliverable while maintaining quality.
- Created onboarding documentation for UX teammates on adopting Kiro and AI-assisted workflows, including MCP configuration guides.

UX Designer Intern

AMAZON.COM INC.

June 2022 – Sept. 2022

Seattle, Washington

- Redesigned interface for performance evaluation tool to improve manager experience during talent evaluation.
- Conducted focus group interviews with 12 managers (3+ years of experience) to surface pain points in their current evaluation workflow.
- Designed and conducted usability tests on the new mockups with 10+ managers using UserTesting to validate design improvements and surface unforeseen usability issues.