Education Carnegie Mellon University

Pittsburgh, PA 08.2018 – 05.2022

Bachelor of Design

Human-computer Interaction Minor

Work Skiff

Product Designer

08.2022

Incoming full-time designer.

Metalink

Product Designer (part-time)

01.2022 - 04.2022

Aggregated messaging, trading, and data into one social chat platform. Scaled design system from 0 to 1 and helped establish more robust design infrastructure.

Skiff

Product Designer (part-time)

10.2021 - 01.2022

Designed and shipped early stage editor features for privacy-centric collaboration tools. Worked with Pentagram on company-wide product rebrand.

Apple

Interaction Design Intern

05.2021 - 08.2021

Designed VUI disambiguation/correction patterns for various hardware platforms and explored new dictation interactions.

Brain Technologies Product Design Intern 09.2020 – 05.2021 Crafted and shipped features for various in-app domains and conducted R&D explorations on future-facing experiences.

Apple

Interaction Design Intern 05.2020 – 08.2020 Designed platform-level voice UI patterns based on core technology enhancement. Co-built a design template system that helps designers and engineers analyze Siri interactions.

Elevation Church Product Design Intern 05.2019 – 08.2019 Helped redesign and launch Elevation Connect, a web application that helps people get connected through small groups, volunteering, and baptisms.

Additional

Computational Creativity Lab

Web Developer 02.2021 – present Co-developing an interactive research probe exploring how location and language influences people's typographic preferences. Project advised by Kyuha Shim.

IxDA

Award Finalist

03.2021

Interaction Design Award Finalist for annual IxD competition. Worked with two colleagues and presented 'The Open Door Museum', a hardware prototyped exploration focused on meaning storyelling through objects.

CMU School of Design Teaching Assistant 09.2021 – 12.2021 Assisted Professor Andrew Twigg in web prototyping course 51-328: Design for Digital Systems.

CMU HCII

HRI Design Researcher 01.2020 – 05.2020 Collaborated with Bossa Nova robotics and other undergraduate researchers on conducting HRI field research focused on navigating stuck-robot situations.

Skills

UX prototyping Design research Visual design Wireframing Design systems Multimodal interaction Voice interface design Systems thinking Web prototyping React (Next.js) Matter.js, P5.js CSS3 (SASS, BEM)