

EXPERIENCE

Wildlab

UW CS Research Lab Affiliate | Seattle, WA

Apr 2026 - Present

- **Cross-Cultural Web Design Study:** Contributing to a cross-cultural HCI research initiative examining how cultural context influences contemporary web design patterns, layout systems, and digital interaction conventions.

Gensler

Technical Designer | Washington, D.C.

Apr 2021 - Jul 2025

Worked across 50+ projects in hospitality, sports, government, and retail, from early concept through built completion, collaborating cross-functionally with engineers, consultants, clients, and PMs.

- **Nemacolin Resort (\$7.4M, Farmington PA):** Designed across multiple phases of a large-scale resort renovation. Engaged across the full project lifecycle, from early conceiving and client presentations through built completion.
- **Hill Top House Hotel (Harpers Ferry, WV):** Three-year engagement as interior and base building designer on a 60,000 SF boutique hotel renovation, from schematic design through construction documentation.
- **Federal Agency Portfolio (Confidential):** Delivered workplace strategy, space programming, and interior design for multiple federal agencies across their national portfolios.
- **Right to Dream Campus (Baltimore, MD):** Worked on a 250,000 SF sports campus and community center including training facilities, school, and mentoring center. Project awarded the 2023 AIA Baltimore Excellence in Design Award (Unbuilt).

DemocracyLab

UX Design Volunteer | Remote

Apr 2024 - Jan 2025

- **Led UX for two platform initiatives:** an IA redesign of the About section and a navigation update including the primary Donate CTA. Produced user research, flows, wireframes, and prototypes across mobile and web within an existing design system; designs prepared for handoff.

Voicebot.ai

Analyst | Remote

Sep 2018 - May 2019

Contributed to industry research and analysis reports on voice assistants including Alexa, Siri, Cortana, and Google Assistant.

University of Virginia

Research Assistant & Teaching Assistant | Charlottesville, VA 2017 - 2020

Held multiple positions as an undergraduate student.

- **Robotics Research RA (2020):** Worked with Dr. Ehsan Baharlou on research investigating the automation of robotic 3D Printing using a 6-axis robotic arm. Produced research reports, conducted experiments, and created instructional documentation.
- **Interface Prototyping RA (2018):** Developed concepts and prototypes for a digital platform for the UVA Landscape Studies Initiative, integrating existing data sources using JavaScript, HTML, CSS, and multiple APIs.
- **Fabrication Lab TA (2017-2020):** Led introductory courses in 3D printing, Grasshopper, and KUKA robotic arm operation.

EDUCATION

Master of Human-Computer Interaction + Design

University of Washington, MHCI+D

- Sep 2025 - August 2026, Seattle, WA
- Coursework: Foundations of AI Design
- Capstone Project advised by Dan Robbins, Principal Designer at Adobe

Bachelors of Science in Architecture

University of Virginia, 2020

- CS Coursework: Python, Java, C++

RECOGNITION

Merit Scholarship

University of Washington, MHCI+D | 2025

Awarded a \$20,000 merit scholarship upon admission.

Raven Society Scholarship

University of Virginia | 2018

Awarded annually to distinguished UVA students who have demonstrated excellence in their chosen field of study and commitment to the University community.

Clark Construction Scholarship

University of Virginia | 2017

Awarded annually to outstanding students studying at the UVA School of Architecture.

Hispanic Scholarship Fund (HSF)

University of Virginia | 2016 - 2018

- Scholarship Recipient in '16, '17, & '18
- STEM Conference, 2018
- National Leadership Conference, 2016

SKILLS & TOOLS

Design

Figma • Adobe Creative Suite • Revit • Rhino • Grasshopper • Hand Sketching

Prototyping

Figma • Cursor • Claude Code • Gemini Studio

Methods

User Research • Information Architecture • Wireframing • LLM Evaluation • Usability Testing

CERTIFICATIONS

Yale: The Science of Well-Being | 2024

Google Foundations of UX Design | 2023

COMMUNITY INVOLVEMENT

HSF (2025): Scholarship applicant essay reviewer.

Project Create (2021): Led a 3D Design and Printing course for a community nonprofit in Anacostia, D.C.