Anika Vaishampayan

MIXED-METHODS USER RESEARCHER

with a background in HCI, academic research, cognitive science, and computer science

anikavaishampayan.com

linkedin.com/in/anikavaishampayan/
avaisham@andrew.cmu.edu

+1 (661) 476-4953

Education

Carnegie Mellon University

MASTER OF HUMAN-COMPUTER INTERACTION

August 2024

4.00/4.00

UCLA

BACHELOR OF SCIENCE, COGNITIVE SCIENCE, SPECIALIZATION IN COMPUTER SCIENCE

March 2022

4.00/4.00

Summa Cum Laude

Projects

Pittsburgh Parking Authority

LEAD UX RESEARCHER

Conducted thorough user research to inform and improve accessibility outcomes for a recent parking initiative launched in Pittsburgh, PA.

City of Bridges High School

UX RESEARCHER

Deployed creative methods like cultural design probes and speed-dating to find ways of engaging alumni of a progressive school.

Computational Vision & Learning Lab

RESEARCH ASSISTANT

Led the design and analysis of 3 virtual experiments with 300+ participants.

Methods

Think-aloud, contextual inquiry, guerrilla research, ethnographic research, usability testing, affinity diagramming, co-design, storyboarding, prototyping

Figma, Miro, Mural, Figjam, Qualtrics, 1Q, Usertesting.com, SurveyMonkey

JavaScript, HTML, CSS, Python, C++

Experience

Lead UX Researcher

January 2024 - present

RESEARCH COMPUTING SERVICES, PRINCETON UNIVERSITY

Led 10+ user interviews with stakeholders of a new data management software, shaping the design of the MVP and a strategic 5-year, 4-phase product roadmap.

Deployed a large-scale need-finding survey to 3000+ researchers, and facilitated subsequent coding to ensure consistency and standardization.

Directed protocol-writing and developed rigorous testing environments for interviews, focus groups, and usability testing, ensuring high-quality data collection and analysis.

Led collaborative workshops with designers, engineers, and executives to translate insights from data synthesis into actionable items, steering strategic decision-making and feature prioritization.

Thoroughly documented research process in 2 internally-facing reports, communicating insights to non-technical stakeholders, and curating a central repository of research findings.

Research & Design Lead

January 2024 - May 2024

PNC BANK (IN COLLABORATION WITH CMU)

Led a cross-functional team in assembling secondary research as well as crafting protocols for primary user research.

Strategically designed 3 surveys and managed the outsourcing of participant recruitment to 1Q, ensuring representation of key market segments.

Mapped research goals into a detailed research plan and associated timeline, overseeing team contributions and progress.

Designed the client-facing end of RetireReady, a collaborative retirement planning tool that leverages Al-backed predictive analytics to offer detailed financial projections.

UX Researcher

August 2023 - May 2024

UPMC (IN COLLABORATION WITH CMU DIG LAB)

Moderated 4 focus groups with physicians and data scientists at UPMC to define target metrics for a treatment prediction AI model.

Reframed findings to create and refine a data visualization dashboard enabling domain experts with limited data literacy to train and analyze predictive models.

Expanded potential use cases for Tempo and coordinated 5+ usability testing sessions with domain experts in marketing, retail, ecommerce, and medicine.