Amelie Scheil

New York, NY | azs2117@barnard.edu | (415) 629-9890

With a dual BA in Computer Science and Art History from Barnard College, I bring a unique blend of technical expertise and human-centered thinking with a focus on making knowledge and resources—health, art, and culture—more accessible and engaging.

ameliescheil.com LinkedIn

EDUCATION

Barnard College of Columbia University

BA in Computer Science, Art History September 2021 - May 2025

Senior Art History Thesis on postmodern criticism of archival representations explored in Lisa Oppenheim's *Spolia*

Select Coursework

Innovation & Design Lab, User Interface Design, iOS App Development, Introduction to Databases, Advanced Programming, Cloud Computing, Emerging Scholars Program

SKILLS

Programming

Python, Java, C, SQL, JavaScript, TypeScript, HTML, CSS, Flask, React, Angular, SwiftUI, UIKit, AWS

Product + Project Management

Asana, Monday, Slack, Shopify, Microsoft Excel, Agile Methodologies (Scrum, Kanban), QA Testing & Workflows

Data Analysis

SQL, Google Analytics, Dynamic Yield, Fullstory, A/B Testing

UX/UI Design

Figma, Adobe Creative Suite, Framer, WordPress

Languages

English, German

ACCOMPLISHMENTS + AWARDS

Dean's List (all semesters)
Columbia-FUBIS 2022 Scholarship Recipient
Kode with Klossy Scholar
Girls Who Code Exemplary Student Award

PRODUCT MANAGEMENT + UI/UX DESIGN EXPERIENCE

Associate Product Manager

Bonafide Health | New York, NY

March 2025 - Present

- Built and now manage the Asana board for CRO and landing page initiatives, driving project execution across cross-functional teams to meet campaign timelines and stakeholder needs.
- Leading end-to-end development and launch of multiple high-impact marketing pages—including Trial LPs and paid-search product pages—by preparing tickets, coordinating weekly flows, and QA.

Product Management Intern

Bonafide Health | New York, NY

May 2024 - August 2024

- Designed and launched the Thermella® Hot Flash Quiz, increasing attributed revenue by \$58.3K in 3 months through strategic user data collection.
- Developed cancel-save flow, increasing generated revenue from abandoned cancellations by 51% in 3 months.
- Led 6+ monthly A/B tests, optimizing LPs and internal workflows, resulting in an 8.3% lift in conversion rate.
- Conducted UserTesting, Figma reviews, and QA for a full-site redesign, ensuring seamless UX.

UI/UX Design Intern

Bonafide Health | New York, NY

May 2023 - January 2024

- Designed and launched Bonafide's first product quiz, generating
 6.64% of total site revenue within the first 30 days.
- Redesigned Subscription Management Interface, improving CX by adding multi-page order tracking and enhanced subscription customization options.
- Led UX for a Build Your Own Bundle feature during Cyber Monday 2023, optimizing bundling deals and enhancing product discovery.

PROJECT + LEADERSHIP EXPERIENCE

UX Designer

ARound the World | Columbia University

February 2025 - Present

An educational social media platform that empowers users to share and explore global cultural landmarks and sites through AR. Leverages visual ML and AI to enhance user knowledge of culture sites with historical background, educational pieces, and related content.

Software Engineer

StudyLink | Columbia University

August - December 2024

Developed a cloud-based application that enhances student collaboration by facilitating peer connections and collaborations through the Canvas API course enrollment data. Engineered user microservice using AWS and GCP, with RESTful interface and relational database.