

Kristopher “Kris” Aziabor

krisaziabor.com | kris.aziabor@yale.edu | (603)-777-7520 | New Haven, CT 06511 | [Linkedin](#) | [Github](#)

EDUCATION

Yale University: New Haven, CT

Expected Graduation: May 2026

Pursuing Bachelor of Arts in Computer Science and Fine Arts (*Computing and the Arts*)

GPA: 3.53

Relevant Coursework: *Interactive Design and the Internet, Law and Large Language Models, Data Structures*

DESIGN & TECHNICAL EXPERIENCE

Design Studio (Design at Yale), Co-president

September 2024 – present

- Leading design community of over 800 members and directing studio of 20 designers serving 10+ clients a year
- Implementing industry-leading product management workflow into studio, reducing team update meetings and increasing weekly productivity by 25%
- Engineering a custom admin dashboard featuring automated pre-order processing and payment flagging for *DAY BOOK 24*, reducing shipping preparation time by 67%
- Overhauling visuals for *Yale Computer Society* (university’s largest CS club) by researching target audiences and creating wireframes for new website, new brand assets and universal design system
- Supplying clients with design guidance during consultations by crafting wireframes and prototypes of varying redesigns and creating itemized list of priority design changes

Fidelity Investments, Full-Stack Software Engineering Intern

June 2024 – August 2024

- Developed & designed user interfaces for internal application prototype using Python Django framework and vendor API, creating a user-friendly & universal MFT (Managed File Transfer) solution for 3 diverse users sets
- Conducted comparative feasibility study for MFT application, resulting in 5 key recommendations that guided company’s shift to cloud file transferring

Cyclo, Full-Stack Software Engineering Intern

June 2023 - August 2023

- Redesigned the user onboarding flow and interface with 3 new features including Apple HealthKit integration using Figma & React Native, reducing onboarding time by 28%

PROJECTS

Design at Yale Books | AWS (S3, Lambda, API Gateway, PostgreSQL), Node.js, Next.js, Tailwind, Figma

- Spearheaded creative direction and full-stack development for Design at Yale’s book website, creating web companion to physical publication

Linkus | Figma, AWS (S3, Lambda, API Gateway, PostgreSQL), Sanity, Next.js, Tailwind

- Engineering visualized map of connections between mainstream media by designing visual identity and scraping from media analysis sites, increasing media literacy and promoting informed media discourse

SKILLS & AFFILIATIONS

Product Design: Figma, InDesign, Photoshop, Illustrator

Software: Python, C, C++, JavaScript, SQL, HTML, CSS, Java, AWS Cloud, React, Swift, Jenkins, GraphQL

Affiliations: Yale Pop-Up (chief photographer & lead strategist), The New Journal (web director), Hillhouse Fellows (web designer & engineer), ColorStack, SEO, NSBE (National Society of Black Engineers)