# Aditya Das

Designer and engineer passionate about exploring the intersection of art and tech to tell stories and support communities.

https://adityadas.design aditya.das@yale.edu /in/aditya-das-me/

# Experience

#### Yale Law School

Dec '23 - Present Contracted

## **Product Designer**

- Designed and developed digital web exhibition based on archival data about Civil Rights lawyers.
- Created comprehensive brand identity and design system to organize photos, videos, and other forms of visual data.

#### Cimu

Nov '23 - Dec '23 Contracted

## **Product Designer**

- Designed mobile app for tailoring businesses to manage incoming appointments from customers.
- Conducted user research to ensure accessibility for users with limited English proficiency.
- Spearheaded construction of design system; organized home page interface and onboarding flow.

## **NYU Stern**

Oct '22 - Mar '23

#### Student Intern

- Designed and built low-cost traffic sensors to test effectiveness of Micro:bit microcontrollers, under Dr. Arun Sundararajan.
- Research later used in NYU's undergrad curriculum.

# **UMD BAM Lab**

Jun '22 - Nov '22

# Pathways Program Intern

 Developed microscopic 3D printed diodes for soft robotic actuators under Dr. Ryan D. Sochol.

### Involvement.

## **STEMChests**

Mar '22 - Present

### Founder, President

- Designed and distributed 1000+ science kits at little to no cost to elementary schoolers across the DC metro area.
- Crowdfunded \$4000+ and built partnerships with Children's National Hospital and Schwab Charitable.
- Designed engaging packaging and branding, leading to an in-person conversion rate of 37%.

#### Design at Yale

Oct '23 - Present

#### **Board Member**

 Managed commissioned projects for Yale's only student-run design studio.

## Education

## Yale University

Aug '23 - Mar '27

## B.A., Computing and the Arts

Concentration in graphic design

Yale Spring Fling, Committee Member

Organized and promoted concert with 10,000+ attendees

## Awards & Features

Scholastic Art & Writing Awards, 2023 2 Silver Keys, 3 Regional Medals

Moco360 Magazine, 2023

Featured article, associated with STEMChests

AFAF International Piano Competition, 2023

# Skills

Design Tools: Figma, Adobe Creative Cloud (Ps, Ai, Id, Ae), ProtoPie, Fusion 360. Autodesk Inventor

Design Methods: Interaction Design, Visual Design, Rapid Prototyping, Product Management, User Interviews, Branding, Storytelling, Information Architecture, A/B Testing

Development: HTML/CSS/JS, Typescript, React, Node, Python,

2nd Place

TailwindCSS, C++, Shopify API, Framer