

Full Stack Software Engineer

Greater New York Area

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EDUCATION

09/2020 - 05/2024 **Yale University**

B.S. Computer Science, GPA 3.85

New Haven, CT

Data Structures & Algorithms, Deep Learning for Big Data, Systems Programming, Computational Vision, Creative Embedded Systems, Software Engineering, Typography, Introduction to Graphic Design Co-president, Design at Yale (a Friends of Figma affiliate). Founder, Yale Undergraduate 3D Graph-

→ Leadership

ics Club. Founder, Yale Experiment Programmers Organization. Member, Yale Computer Society.

WORK EXPERIENCE

The New York Times 06/2023 - 08/2023

Full Stack Software Engineer Intern

New York, NY

- Evaluated and expanded scope of client-side normalized Apollo GQL cache, reducing HTTP requests on some pages by 80%. • Architected new, ADA-compliant Bottom Sheet surface for article and newsletter recirculation, surfaced to >1 million users.
- Improved site-wide Save functionality, allowing optimistic responses and single source of truth data on every NYT surface.
- Enginieered 1:1 home personalization package spike, allowing per-user personalization on the heavy-traffic NYT homepage.
- During Maker Week, built native XR NYT reader using SwiftUI and the visionOS beta SDK, featured in the NYT Open Blog. TypeScript / React / Go / Scala / Python / GraphQL / SwiftUI / visionOS

Channel Studio 01/2023 - 06/2023

Full Stack Software Engineer Intern

New York, NY

- Co-engineered an experimental music library explorer called Channel Music in campaign for brand publicity. Launches F2023.
- · Led migration of backend stack from Redis to AppSync / DynamoDB, lowering costs 80% and enabling horizontal scalability.
- Codified cloud infrastructure using Terraform for deterministic cloud resource management, vastly boosting iteration speed.
- · Authored open source Terraform provider for Netlify, written in Go, for syncing Netlify deployment environment variables. TypeScript / React / Pixi.js / Terraform / Go / Python / AWS

Praxis Pioneering 6/2022 - 8/2022

Software Engineer Intern

Miami, FL

- · Designed and implemented internal dashboard for timeseries analysis with both Python (Dash, Jupyter) and React clients.
- Architected database schema for indexing and searching timeseries metadata with vectorized search across similar trendlines.
- Wrote low-level React wrapper around graphing library uPlot, enabling 60fps across multiple synchronized timeseries graphs. TypeScript / React / Python / FastAPI / Postgres / GCP

Rescale 6/2019 - 8/2019 San Francisco, CA

Product Engineering Intern

• Translated C# file transfer client to a cURL-based C++/Qt interface, allowing cross-platform use of download manager GUI.

• Restructured testing suites, improving testing suite run times and resource allocation across different hardware and libraries. C++ / Qt / Azure

PROJECTS

11/2022 - Present **Paperarium** New Haven, CT

https://paperarium.place

- Designed and programmed online archive and platform for paper sculpture using Next.js, PostgreSQL, and Supabase.
- Currently creating desktop CAD application for natively unfolding models into paper sculptures using C++, Qt, and Vulkan.
- Accepted into Yale Tsai CITY Accelerator's 2023 cohort to continue scaling software into a full product → funded \$2000 grant. TypeScript / React / Next.js / WebGL / Vulkan / C++ / Qt / AWS / PostgreSQL

A Bit of Personal Space

12/2022 - Present

New Haven, CT

https://abitofpersonal.space

- Designed and programmed website allowing exploration of local artists' studios and submitted personal spaces in 3D.
- Released open source TypeScript engine for exploring 3D photogrammetry models of real spaces from within a web browser.
- Exhibited in the Yale Center for Collaborative Arts and Media's 2022 Machine as Medium show alongside other tech artists. TypeScript / Next.js / Three.js / Supabase / PostgreSQL

SKILLS

Languages Libraries **Platforms Applications**

TypeScript, Python, Go, C++, Swift, C#, C, Scala, SQL, GLSL, GraphQL, JS/HTML/(S)CSS, HCL, Apache VTL React, Next.js, Qt, OpenGL, Vulkan, Three.js, WebGL, Svelte, Electron, Flask, Unity, numpy, pandas, .NET AWS, GCP, Azure, Terraform, Docker, K8s, nginx, Git, Linux, Make, CMake, Vercel, Netlify, CloudFlare Figma, Blender, Miro, Adobe InDesign, Photoshop, Illustrator, Premiere Pro, Lightroom, Pepakura