Elisha Mann-Robison, Software Developer

Boston, (857) 231-4281, mann.robison@gmail.com

PROFILE

Passionate self-starter and entrepreneurial creator with strong experience in taking projects from conception to market. Strong in quickly interpreting client needs and delivering results. Love creating and always push for excellence.

EMPLOYMENT HISTORY

Aug 2025 — Present

Software Engineer, Datadog Inc.

Boston

- Rewrote all data-fetching for pages for the Serverless team, resulting in 80% faster loading speeds. Reduction of latency by 10+ seconds for p75 loading times.
- Collaborated with external organizations including Vercel and GCP to integrate DD with their services.
- Represented Datadog at AWS DC 2025, pitching to public and private sector companies.

Sep 2023 — Present

Co-Founder, Ghost Software, LLC

Boston

- Proposed, researched, designed, and led a team of developers in a series of ongoing ventures to design and program a social interaction iOS app, to provide tools to combat loneliness.
- Co-ran several ventures including an React Native app to refill MBTA Charlie Cards, an electron app to allow external backups and restorations from a reMarkable, and a product to provide Instagram artists with hands-off drop-shipping storefronts to sell prints of their art.

Jan 2023 — Jun 2023

Software Developer, VMware

Boston

- Used Spring Boot and Angular to construct a program that synthesizes tests and allows VMware teams to diagnose and resolve Jenkins integration test failures much more efficiently.
- Suggested and implemented several UI/UX improvements (Angular) to the hyperscaler (SDDC) association process.
- Resolved 40-50 tickets involving new features, logic improvements, and bug fixes across multiple repositories.

Jan 2022 — Jun 2022

Junior Software Developer, Alignable

Remote

- Completed several solo projects including a Ruby on Rails Smart Matching funnel to provide users with more compatible recommendations, and an improved post-connection modal.
- Resolved bugs and implemented features, including ~50-60 tickets total.

Jun 2019 — Jul 2021

Software Developer, Columbia Medical Center/NYSPI

New York

- Constructed a MATLAB tool to extract and remove movement artifacts from fMRI concentration data signals for an ongoing study.
- Used Python, MySQL, and Java to create a full-stack application to scrape and remotely query and analyze patient data used in multiple ongoing research studies.
- Repaired a piece of the company's website focused on simultaneous viewing of brain scans through different MRI/PET scan types.

EDUCATION

Sep 2020 — May 2024

 $Bachelor's\ degree\ in\ computer\ sciences/mathematics,\ \textbf{Northeastern}$

Boston

University

GPA: 3.97/4.00, Dean's List all semesters

SKILLS

Languages (CS): React, Docker, Node, Angular, Typescript, Java, Python, Ruby, SQL, MATLAB, UX, Swift, React Native

Languages (Natural): English, Hebrew, (some) French

Musical Instruments: Piano, Bass, Drums, Guitar, Clarinet