

Isaac Fisher

isaac.fisher@nyu.edu • <https://www.isaac-fisher.com> • <https://github.com/isaac1000000>

Education

New York University, New York, NY

May 2025

Bachelor of Arts, Major in Computer Science, Major in German, GPA: 3.76

Technical Skills

Coding Languages: TypeScript/JavaScript (Node.js, Express, React/React Native, Next.js), Python (Flask)

Other Skills: AWS, Git, CI/CD, Agile Development, SQL (Postgres), HTML, CSS (Tailwind)

MongoDB, Supabase, Cryptography, Docker, German (Goethe C1), GitHub Actions

Experience

Founding Software Engineer, *Synapse Social*, New York, NY July 2025 - Present

- Brought mobile app startup to 1M+ in funding and 100+ DAU as third joining member of the engineering team
- Utilized vector embeddings and natural language processing techniques to develop a content recommendation scheme for serving research papers based on any query
- Managed database of 3M+ research papers and reduced search times over the dataset from 8+ seconds to ~1.5
- Owned app features in React Native and Flask including user authentication, feed curation via hybrid-search pipelines with reranking, third-party integrations, social features, continuous research paper ingestion, and notifications
- Orchestrated CI/CD, cloud compute, and app deployment with Amazon Web Services and Expo Application Services

Software Engineer Intern, *Brandi AI*, Remote May 2025 - July 2025

- Built an AI marketing product from the ground up with Next.js in a small, fast-paced team of experienced developers
- Maintained a Supabase(Postgres) database for authorization, user information, and data analytics
- Tailored GitHub Actions CI/CD workflows to automate and optimize testing and deployment
- Debugged and designed features independently in a large React codebase

Desktop Support Assistant, *NYU Libraries*, New York, NY September 2024 - July 2025

- Provided technical support to NYU students and faculty
- Communicated with other departments to ensure smooth operations within library ecosystem
- Deployed internal tools to display necessary maintenance information for support staff

Lab Member, *OSIRIS Cybersecurity Research Lab*, NYU Dec 2024 – May 2025

- Competed in “Capture the Flag” (CTF) hacking competitions as part of a team ranked #6 in the United States and #46 globally per CTFTime, with specialty in the “cryptography” category

Projects

maps.munaalfadl.com, Typescript(Next.js, Supabase): [live](#) | [blog](#) Commission (Work in Progress), Fall 2025

- Built and deployed a Next.js web app as a work for a local artist using open-source mapping libraries
- Created an admin dashboard for app management and project curation
- Managed authentication, file storage, and data via Supabase

TurtleByte, Python: [blog](#) | [github](#) | [PyPI](#) Personal Project, Summer 2025

- Built an emulated hard drive using Python’s native “turtle” drawing module
- Rendered playable “Pong” application using the emulated hard drive to control game state
- Deployed finished module to PyPI package manager for easy install and use

munaalfadl.com, HTML(Jekyll), CSS(SASS), JavaScript: [live](#) | [github](#) Commission, Spring 2025

- Designed and deployed a custom website for a local artist with a focus on attractive and simple aesthetics
- Coordinated with the client to facilitate intuitive post creation and continuous site updates

Flexicon, Java (Spring Boot), PostgreSQL, React.js, Python: [portfolio](#) | [github](#) Personal Project, Summer 2024

- Designed an effective React.js webpage for language learners to generate and download custom flashcard sets
- Parsed 5000+ articles to fill a Postgres database with over 50 million data points on word frequency and correlation
- Developed a Spring Boot REST API and relevant service applications to manage data and process user requests
- Fine-tuned queries to decrease wait times during card set generation by 95%