STONE LIU

617-792-6757 stoneliucs.github.io liu.sto@northeastern.edu linkedin/stone-liu github.com/stoneliuCS

EDUCATION

Northeastern University

Expected May 2026

Candidate for Honors Bachelor of Science in Computer Science and Mathematics

Boston, Massachusetts

· Awards: Northeastern Honors Program, Deans List

• Relevant Courses: Algorithms and Data Structures, Object Oriented Design, Software Development, Computer Systems

TECHNICAL SKILLS

Languages: TypeScript/JavaScript, Python, Java, C, C++, SQL, Bash **Technologies**: Nvim/Vim, Docker, Git, AWS S3 & Lambda, Nix

Frameworks/Libraries: Pyspark, Pandas, Polars, React.js, React-Native, Next.js, Vue.js, Nuxt.js

EXPERIENCE

Software Engineer Intern, Morse Corp, Cambridge MA

January 2025 - Present

- Built core infrastructure for data analysis pipelines aimed at algorithmic testing and evaluation of object detection models.
- Deployed containerized CV tools, supporting metrics through automating model inferencing and overlaying bounding boxes.
- Architected a custom test harness, utilizing data transformations to maintain invariants about model metrics across pipelines.

Technical Lead, Generate Product Development Studio, Boston MA

September 2024 - April 2025

- Led 7 software engineers, engineering CI/CD pipelines to containerize deployments, automate builds and integration tests.
- Designed a distributed web server that supported multimedia compression/serving, scheduler services, and client-server auth.
- Continously promoted learning through test driven development, pair-programming, workshops, and agile methodologies.

Lead Lab TA for CS2500, Khoury College, Boston, MA

September 2024 - December 2024

- Helped 600+ students by teaching systematic program design with topics including structural recursion and accumulators.
- Held weekly lab sessions for 30+ students, reviewing course fundamentals, design concepts/paradigms, and exam reviews.
- Led engaging office hours, enabling students to proactively reason about self-referential data, and graph/tree algorithms.

Software Development Intern, Spill Center, Hudson, MA

January 2024 – August 2024

- Tracked over **800,000** cargo tank facilities and tanks by architecting a centralized web application for cargo tank life events.
- Monitored 10,000+ incidents and alert groups by implementing a geospatial alert service through PostGIS spatial queries.
- Utilized database schemas which mapped regulatory reports to geographic areas, enabling for more detailed incident reports.

PROJECTS

Fluid-OAS | TypeScript

- Fluid-OAS is a declarative domain specific language expressing type-safe HTTP APIs through the **OpenAPI** specification.
- Leveraged the TypeScript compiler to offer type-checking and code modularization when writing **OpenAPI** specifications.
- Utilized metaprogramming with the TypeScript compiler to generate mixins for code completion and intellisense support.
- Architected a Fluent API for the OpenAPI specification by representing core JSON schemas as immutable builder objects.

Dearly | TypeScript, React-Native, Docker, AWS S3/Lambda, Nix, Supabase, PostgreSQL

- Dearly is a private family-sharing app bridging generational gaps and makes staying connected easier and more meaningful.
- Created CI/CD pipelines that rigorously ran over 500 integration tests as well as containerized and deployed docker images.
- Delivered a type-safe REST backend using type generation and architected service abstractions over AWS S3 and Lambda.
- Leveraged query caching and image/audio compression, leading to an 80% decrease in API calls and faster loading times.

Bazaar | Java, Apache Maven, Bash, Google Gson

- Created a distributed trading card game with functional-style Java, where player mechanisms connect over TCP/IP protocols.
- Developed a tree-search algorithm that efficiently searched through millions of candidates using DFS and data accumulators.
- Created a robust server component which protected itself from DOS attacks and malformed JSON responses from clients.
- Built a robust testing harness, allowing serialization/deserialization of external JSON data representations for unit testing.