STONE LIU

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

EDUCATION

Northeastern University

Expected May 2026

Candidate for Bachelor of Science in Computer Science and Mathematics

Boston, Massachusetts

- Awards: Northeastern Honors Program, Deans List
- Relevant Coursework: Fundamentals of Computer Science I & II, Discrete Structures, Logic and Computation, Object Oriented Design, Algorithms and Data Structures, Software Development, Computer Systems

EXPERIENCE

Software Engineer, Morse Corp, Cambridge, MA

January 2025 - Present

· Backend Software Engineer.

Technical Lead, Generate Product Development Studio, Boston, MA

September 2024 - Present

- Led a team of 8 software engineers, creating deployment workflows and enabled end to end testing through API mocking.
- Leveraged react memoization and image optimization, leading to 80% reduction in API calls and 50% faster render times.

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

September 2024 - December 2024

- Helped 600+ students by teaching fixed and arbitrary sized data, structural/generative recursion, and accumulators.
- Held weekly lab sessions for 30+ students, reviewing course fundamentals, design concepts/paradigms, and exam reviews.

Software Development Intern, Spill Center, Boston, MA

January 2024 – August 2024

- Tracked over 800,000 cargo tank facilities and tanks by architecting a web application for cargo tank life events.
- Monitored 10,000+ incidents and alert groups through integrating GIS mapping with the RESTful back-end API.

PROJECTS

Dearly | TypeScript, React-Native, Docker, AWS S3 and Lambda, Nix, SQL

- Dearly is a private family-sharing app that bridges generational gaps and makes staying connected easier and meaningful.
- Created CI/CD pipelines that rigorously ran over 400 integration tests as well as containerized and deployed docker images.
- Delivered a type-safe REST backend using code generation and architected protocol abstractions over AWS S3 and Lambda.

Bazaar | Java, Maven, Bash, Gson

- Created a distributed trading card game with functional-style Java, where player mechanisms connect over **TCP** 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.

TankFax | Vue.js, Nuxt.js, TypeScript, MongoDB

- TankFax aggregates the life-cycle details of cargo tanks to allow informed decisions on over **800,000** cargo tanks.
- Built dynamic CRUD endpoints to support database transactions and created realistic data-gen scripts for testing scalability.
- Designed structurally recursive user dashboards, tank report pages, and stored their representations using database schemas.

Snapper | React-Native, TypeScript, MongoDB, AWS

- Snapper is a gamified social platform for divers and marine enthusiasts alike to learn more about the marine life around them.
- Developed an S3 protocol where images would be parsed and uploaded or deleted from their respective S3 buckets.
- Developed paginated endpoints for users, dives, and fish collections. Utilized full-text search to support fuzzy finding.

Couplet | React-Native, TypeScript, Golang, PostgreSQL

- Couplet is a dating app focusing on meaningful connections through shared interests in local events and activities.
- Implemented global state management through redux to allow sharing of user state across the onboarding flow.
- Developed CRUD API to support user/event creation, user/event recommendations, and user matching algorithms.

Chinese Language Table | React.js, TypeScript, Next.js, MongoDB, AWS

- The Chinese Language Table website is an extension of the student-driven Northeastern club, focusing on learning Chinese.
- Designed and implemented the user interface for navigating the landing page, club events, news, and login/signup pages.
- Architected a REST backend, handling CRUD operations for club events, Google OAuth, and storing files with AWS S3.

TECHNICAL SKILLS

Languages: Java, TypeScript, Python, SQL, React, Bash **Technologies/Frameworks**: Git, Vim, React.js, Pyspark, Pandas