Stone Liu

617-792-6757 | qwantumstone{at}gmail{dot}com | linkedin/stone-liu | github.com/stoneliuCS

EDUCATION

Northeastern University

Boston, Massachusetts

Candidate for Honors Bachelor of Science in Computer Science and Mathematics

Expected May 2026

- **GPA:** 3.79 / 4.00
- 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 Co-Op

January 2025 - Present

Morse Corporation

Cambridge, MA

- Built core infrastructure for data analysis pipelines aimed at algorithmic testing and evaluation of object detection models.
- Designed a scalable test harness using Apache Spark, supporting parallel data processing on 100 million+ metrics
 enabling team members critical insights on model performance.
- Deployed model runners and inference processing pipelines using OpenCV, automating metric calculations for multiple vendors and reduced metric turnaround time by over 50%.

Technical Lead

September 2024 – April 2025

Generate Product Development Studio

Boston, MA

- Led a team of 7 software engineers, designing containerized **RESTful** server applications using the OpenAPI specification.
- Designed a distributed web server that supported multimedia compressing/serving through AWS S3 and scheduled push notifications through AWS Lambda.
- Enabled real-time notification services through **Supabase** database subscribers and designed type-safe database transactions using **Drizzle-ORM**.

Lead Lab TA – Fundamentals of Computer Science I

September 2024 – December 2024

Khoury College

Boston, MA

- Helped 600+ introductory computer-science students by teaching systematic program design with topics including structural recursion and accumulators using Racket ISL.
- Held weekly lab sessions for 30+ students, reviewing course fundamentals, design concepts/paradigms, and exam reviews.

Software Engineer Co-Op

January 2024 – August 2024

Spill Center

Hudson, MA

- Created a centralized web application for cargo tank owners and operators using Nuxt.js, enabling customers to view detailed reports on over 800,000+ cargo tanks.
- $\bullet \ \, \text{Monitored} \ \mathbf{10,} \mathbf{000+} \ \text{incidents} \ \text{and} \ \text{alert groups} \ \text{by creating a geospatial alert service through} \ \mathbf{PostGIS} \ \text{spatial queries}.$

Projects

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

- Dearly is a private family-sharing app bridging generational gaps and makes staying connected easier and more meaningful.
- Deployed CI/CD pipelines using Github Actions, automating over 500+ integration tests using Jest and containerized deployments through Docker.
- Cached API requests using TanStack-Query and compressed image/audio content through Sharp, leading to an 80% decrease in API requests and 50% faster loading times.

Fluid-OAS | TypeScript

- Fluid-OAS is a declarative domain specific language expressing type-safe HTTP APIs through the OpenAPI specification.
- Created a fluent, object-oriented API allowing developers to repeatedly chain together methods, enabling more maintainable API specifications.
- Maintained backwards compatability among all OpenAPIv3 specifications through interface segregation, supporting 1500+ developers in building type-safe RESTful APIs.

Bazaar | Java, Apache Maven, Bash, Google Gson

- Created a distributed trading card game using functional-style Java, where player mechanisms connect over TCP/IP.
- Created a robust concurrent server using Java futures, protecting itself from DOS attacks and malformed JSON responses from clients.
- Developed a greedy, AI player algorithm that determined the most optimal set of moves from over 1,000,000+ sequences using DFS and greedy optimizations.