# 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:** 3.78 / 4.00

• Awards: Northeastern Honors Program, Deans List

# TECHNICAL SKILLS

**Languages**: TypeScript/JavaScript, Python, Java, C, C++, SQL, Bash **Technologies**: Nvim/Vim, Docker, Git, GDB & LLDB, AWS S3 & Lambda **Frameworks/Libraries**: React.js, React-Native, Apache Spark & Maven, Vue.js

#### EXPERIENCE

## **Software Engineer Co-Op**

January 2025 - Present

Morse Corporation

Cambridge, MA

- Implemented a novel, F-score based tracking metric for object detection models in C++, giving stakeholders new insights into model performance.
- Designed a scalable test harness with **Apache Spark**, supporting parallel data processing on **100 million+ metrics**, increasing pipeline reliability.
- Deployed containerized model runners and inference processing pipelines with **OpenCV**, reducing 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** web server applications through the OpenAPI specification.
- Implemented a web server that supported multimedia compressing/serving through AWS S3 and scheduled push notifications using AWS Lambda.
- Enabled real-time notification services through **Supabase** database subscribers and designed type-safe database transactions using **Drizzle-ORM**.

## **Software Engineer Co-Op**

January 2024 - August 2024

Spill Center

Hudson, MA

- Designed a web application for cargo tank owners using **Nuxt.js** and **MongoDB**, enabling customers to view detailed reports on **800,000+** cargo tanks.
- Created reusuable dashboard components written in **Vue.js**, allowing **3000**+ contractors access to detailed spill incident reports.
- Monitored 10,000+ incidents within alert groups by implementing a geospatial alert service through PostGIS 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 through **Github Actions**, automating over **500**+ integration tests written with **Jest** and containerized deployments using **Docker**.
- Cached API requests using **TanStack-Query** and compressed image/audio content through **Sharp.js**, leading to an **80**% decrease in API calls 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 by using *mixins*, enabling for more maintainable OpenAPI specifications.
- Maintained backwards compatibility between all OpenAPIv3 specifications through interface segregation, providing support for more than 2000+ developers on npm.