Eric Sun

(978) 808-8614 | sun.eric@northeastern.edu | linkedin.com/in/the-eric-sun | github.com/ltsEricSun | ericsun.dev Availability: September - December 2025

EDUCATION

Northeastern University | Boston, MA

Sep. 2022 - May 2026

Bachelor of Science in Computer Science | GPA: 3.97/4.0

Coursework: Software Development, Algorithms, Object-Oriented Design, Database Design

Experience

Capital One | McLean, VA

Jun. 2025 - Aug. 2025

Incoming Software Engineering Intern

EnergySage | Boston, MA

Jan. 2025 - May 2025

Software Engineering Intern

TensorDock | Boston, MA

Jul. 2023 - Sep. 2024

Support & Operations Lead

- · Led day-to-day communications between customers and developers, ensuring feedback was integrated into the product
- Developed Slack integrations with server monitoring software, reducing server issue resolution time by 90%
- Implemented Python auditing software that validated data consistency between the SQL database and over 200 servers

Product Manager of Core Cloud

Jun. 2022 - Jul. 2023

- · Created Python script to optimize database efficiency by removing 40k redundant records
- · Coded new feature which allows injection of cloud-init scripts at deployment, boosting customer workflow efficiency

Director of Engineering

Oct. 2021 – Jun. 2022

- Engineered a Bootstrap HTML web dashboard for deploying and managing GPU servers
- · Built an API with documentation for modifying server resources, enhancing server flexibility and user control
- Developed a feature enabling customers to create custom balance alerts, ensuring transparency for billing

Northeastern University | Boston, MA

Sep. 2023 – Dec. 2023

Teaching Assistant for CS 2500 Fundamentals of Computer Science I

- · Assisted 30 students in weekly lab sessions, focusing on fundamental CS concepts such as recursion and graph traversal
- · Facilitated faculty in grading student assignments, leaving constructive feedback to foster strong coding practices
- · Held weekly office hours to mentor students, providing personalized support on homework and classroom concepts

Hack3 | Boston, MA

Jan. 2022 - Jun. 2022

Hackathon Organizer

- Added a new timeline page with events that update in real-time using JavaScript, ensuring users stay informed
- Taught an online computer science workshop for participants which involved Python, APIs, and databases

FluidStack | London, UK (Remote)

Jul. 2021 - Sep. 2021

Full Stack Software Engineer

- · Collaborated with three software engineers to successfully launch new cloud server products managed with Kubernetes
- · Designed JavaScript search filters for servers to enhance user experience and streamline navigation

Projects

Bujava | Java, JUnit, JavaFX

May 2023 - Jun. 2023

- · Developed a bullet journal application with task queues, statistics tracking, and event management
- · Adhered to SOLID object-oriented design principles, ensuring that the code is scalable and maintainable
- · Constructed comprehensive test suites using JUnit to verify the application's functionality and to identify potential issues

Rate NU Dining | React, Vercel, Supabase, HTML, JavaScript, CSS

Jan. 2023 – Apr. 2023

- Improved Northeastern dining website by only loading necessary data for each React component, shortening load times
- · Created a menu rating system utilizing React states and event handling, enabling users to make informed choices

TECHNICAL SKILLS

Languages: Java, Python, C++, C#, C, JavaScript, TypeScript, HTML Frameworks: React, Material UI, Express, NodeJS, Flask, Bootstrap, JUnit

Databases: PostgreSQL, MySQL, MongoDB

Developer Tools: Git, pgAdmin, Postman, MySQL Workbench, Linux, Jira, VS Code, IntelliJ, Eclipse