Devashish Sood

+1 (617) 470-8020 | devashishsood18@gmail.com | linkedin.com/in/devashishsood9 | github.com/devashish-sood

EDUCATION

Northeastern University

Boston, MA

Honors Bachelor of Science in Mathematics and Computer Science, 3.9/4.0

Aug 2021 - May 2025

 $\stackrel{\frown}{Relevant}$

Networks & Distributed Systems, Computer Systems, Algorithms & Data Structures

Coursework Probability & Statistics, Linear Algebra, Multivariable Calculus, Group Theory

Technical Skills

Languages: Rust, Go, Python, C/C++, Java, Typescript/Javascript, Kotlin, Racket, SQL Tools & Technologies: AWS, Apache (Pulsar, Spark, Zeppelin), Docker, Django, React

EXPERIENCE

Klaviyo - Software Engineer Intern, Strategies

Jan 2024 – Jul 2024

- Increased customer metric accuracy by 50% through bot activity exclusion in a Flask microservice.
- Improved customer lifetime value calculations by implementing async customer model versioning with Kafka.
- Helped create a silver medallion datalake layer for low-latency dynamic customer configurations.
- Conducted a **zero downtime** Django migration for **80+** routes/queue-workers via load/validation tests.
- Built a new channel attribution setting page to consolidate customer strategy settings (Typescript, React).
- Accelerated internal data search by 3x through simplification of Django model relationships.

Toast Inc - Software Engineer Intern, Data Platforms

Jan 2023 – Jul 2023

- Enhanced RBAC security by deploying Apache Pulsar data streaming to 30 international teams.
- Reduced build times by 33% through improved resource utilization for core functionality and tests (Java).
- Prevented SQL run-time failures by building an automated validation pipeline for materialized views.

Sandbox

Jan 2022 – Present

Executive Board & Head of Recruiting

Aug 2023 - Present

- Managing a student software consultancy for Northeastern researchers and community (70+ members).
- Spearheaded 8 projects from conception to launch, driving technical planning and implementation.
- Planned and executed recruitment efforts for 200+ software developer and designer applicants.
- Organized 1:1s and town halls to ensure member success, identify areas for growth, and maximize impact.

Software Project Lead & Developer

Aug 2022 - Present

- Shipped (from conception to launch) a student carpooling web app with 1000s active users.
- Lead and mentored 6 student developers and designers conducted weekly 1:1s and code reviews.
- Coordinated with client and team members to establish timelines and deliver a quality product.
- Architected a React + TS dashboard and recommendation algorithm to connect commuting students.
- Integrated NextAuth with Northeastern's identity management provider to restrict app access to students.

Projects

rust-os

Rust

Rust

• Building a bare-bones operating system (interrupts, memory management, and multitasking).

LLM101n

Python, Rust

• Exploring deep learning techniques by building simple neural networks to large language models.

Guitar tuner

• CLI tool that applies the YIN frequency estimation algorithm to detect notes from audio input.

Bots

Typescript

- Chore bot to remind apartment-mates about daily chore duties.
- Spotify bot to archive monthly music likes and maintains a fresh playlist.
- Building a highly personalized LLM-based scheduling assistant for Google Calendar.

Edulaw Next.js, Postgres

• An education rights information resource built for Massachusetts school-parents - edulaw.vercel.app.