Anish Sahoo

402-706-2827 | sahoo.an@northeastern.edu | asahoo.dev | linkedin.com/in/anish-sahoo | github.com/anish-sahoo Available January-August 2025 for Co-ops (Spring Cycle) at Boston, San Francisco, NYC & Seattle

EDUCATION

Northeastern University - Khoury College of Computer Sciences

September 2023 – Present

Candidate for Bachelor of Science in Computer Science

Boston, MA

- GPA: 3.89/4.0, Expected Graduation: December 2026, Honors: Dean's List (every semester)
- Relevant Courses: Database Design, Object Oriented Design (Java), Algorithms, Artificial Intelligence, Mathematics for AI, Discrete Mathematics, Operating Systems, Machine Learning, Reinforcement Learning

Technical Skills

Languages: Java, Python, JavaScript, TypeScript, HTML, CSS, SQL, Kotlin, Rust, Scala

Frameworks: React, Node.is, Express.is, Flask, JUnit 5 Databases: SQLite, MySQL, PostgreSQL, MongoDB, Redis

Developer Tools: Git, GitHub, Linux, Bash Shell, Docker, VS Code, Latex

AI/Data Science: NumPy, Jupyter Notebooks, PyTorch, TensorFlow, Gymnasium

Projects

AI Hoops | Python, PyTorch, OpenAI Gymnasium

August 2024

- Trained a game AI that learns to play Atari DoubleDunk basketball using Deep Reinforcement Learning
- Employed novel training approach using RAM observation space and Double Deep Q Networks

Map of Top Anime | JavaScript, Python, PixiJS, TensorFlow, MongoDB

July 2024

- Created a map visualizer of the top 5000 anime scraped from MyAnimeList using embeddings and t-SNE
- Implemented complex filtering mechanisms and search functionality using PixiJS for exploring the map

EasyClassPlanner | Rust, TypeScript, React

May 2024

- Created a web application utilizing Recursive Backtracking on a Rust backend to generate optimal schedules
- Implemented UI features like a calendar view for visual assistance in choosing the perfect schedule

X Finance (X Developer Challenge) | Python, TypeScript, React, X API, xAI API

April 2024

- Collaborated with 3 teammates to engineer a web application that uses historical Tweet data and xAI's Grok-1 LLM to analyze public sentiment about stocks on X
- Scraped about 5000 tweets per query containing 1 of 10 AI-generated hashtags related to a stock

KhouryKTRL | JavaScript, VSCode API

October 2023

- VSCode extension that helps CS2500 (Fundamentals of CS 1) students save time in code execution/linting
- Endorsed by 2 professors and used by over 100 students on the Northeastern Oakland Campus

Expiry Date Reminder | Java, SQLite, Android SDK, Android Studio

August 2022

- Developed an Android application that stores expiration dates and reminds the user if something is expiring soon
- Amassed over 4,500 downloads and a 4.5/5 star rating on the Google Play Store

Experience

PawHacks Mentor/Technical Recruiter/Organizer

December 2023 - Present

- Collaborated with 15 classmates to host a hackathon with over 120 attendees and \$3000+ worth of prizes
- Developed and deployed the full-stack pawhacks in hackathon website with over 400 unique visitors
- Conducted technical interviews for applicants and mentored the website team for PawHacks 2.0

Northeastern University - Khoury College of Computer Sciences

January 2024 – April 2024

Undergraduate Teaching Assistant

Oakland, CA

Oakland, CA

- Conducted 20 hours of in-person office hours and tutoring sessions per week for CS 2510 (Fundamentals of CS 2)
- Instructed over 35 people concurrently during peak times in Java and data structures
- Held on-demand 1-on-1 appointments for debugging help, LeetCode practice, and exam review

Interests