# Anish Sahoo

 $\frac{402\text{-}706\text{-}2827 \mid \underline{anishsahoo2005@gmail.com} \mid \underline{asahoo.dev} \mid \underline{linkedin.com/in/anish-sahoo} \mid \underline{github.com/anish-sahoo} \mid \underline{Available\ January-August\ 2026 \mid Local:\ Boston \mid Open\ to\ relocation\ anywhere\ in\ the\ United\ States}$ 

#### EDUCATION

### Northeastern University

September 2023 – Present

Candidate for Bachelor of Science in Computer Science

Boston, MA

- GPA: 3.84/4.0; Expected Graduation: December 2026; AI Concentration; Honors: Dean's List (every semester)
- Relevant Courses: Software Engineering, Database Design, Object-Oriented Design, Algorithms, Artificial Intelligence, Operating Systems, Discrete Math, Machine Learning, Reinforcement Learning, Computer Vision

#### TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, TypeScript, LaTeX, Kotlin, HTML/CSS

Technologies: Spring Boot, gRPC, REST, Apache Kafka, GraphQL, Node.js, Express.js, React.js, JUnit 5

Databases: MySQL, PostgreSQL, BigQuery, Bigtable, MongoDB, Redis, Elasticsearch, SQLite

Infrastructure: Google Cloud Platform, Git, CI/CD Pipelines, GitHub Actions, Docker, Maven, Linux, Splunk

## EXPERIENCE

Priceline

January 2025 – June 2025

Backend Software Engineer Co-op

New York, NY

- Built scalable REST and gRPC microservices in Spring, collaborating with product, data, and 4+ engineering teams to deliver recommendation and personalization features in an Agile environment
- Led integration and A/B testing of Google Vertex AI Search for the Penny chatbot's search service in coordination with Google engineers, improving result relevance by around 25% across two evaluation metrics
- Engineered and deployed a Kafka-based hotel price monitoring system with high-throughput producer and consumer services, streaming millions of daily events for real-time price tracking and notifications
- Designed and implemented a relevancy ranking algorithm to personalize user experiences based on past activity

# Northeastern University

January 2024 – December 2024

Undergraduate Teaching Assistant

Boston, MA

• Instructed 200+ students in Java and Kotlin through office hours, 1-on-1 appointments, and homework grading

PawHacks

December 2023 – May 2024

Software Engineer

Oakland, CA

- $\bullet$  Collaborated with 15 classmates to host a hackathon with over 120 attendees and \$3,000+ worth of prizes
- Managed backend infrastructure and contributed to code for the pawhacks in website with 10,000+ visits

## PROJECTS

Anime Discovery Engine | Java, Spring Boot, Elasticsearch, Redis, PostgreSQL, GraphQL

June 2025

- Built a scalable recommendation system for personalized anime discovery using a Two Tower Model architecture
- Integrated PostgreSQL, Elastic search, and Redis using Spring Boot for a fault-tolerant, low-latency system for personalized search and recommendations on over 20,000 a nime scraped from MyAnimeList
- Designed GraphQL layer for flexible data retrieval and implemented a rich data analysis interface using PixiJS
- Automated data ingestion, embedding generation, and multi-store syncing via robust Python ETL pipelines

KnightsArchersZombies (KAZ) | PyTorch, PettingZoo, Deep Reinforcement Learning

December 2024

- Devised a multi-agent version of the Proximal Policy Optimization (PPO) algorithm, inspired by the <u>PPO</u> and <u>MAPPO</u> papers, that enhances agent cooperation by integrating a shared actor-critic architecture
- Trained four agents in the KAZ environment to cooperate in zombie combat and achieve shared survival goals

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

April 2024

- $\bullet$  Collaborated with small team to engineer a web application that uses historical Tweet data and xAI's Grok-1 LLM to analyze public sentiment about stocks on X during a major hackathon hosted at X Headquarters
- Configured Grok-1 to generate stock-specific hashtags and analyze sentiment from 5,000 scraped tweets per query

#### Interests