Ahan Jain

+1 (857) 328-5914 | jain.aha@northeastern.edu | Personal Website | GitHub | LinkedIn

EDUCATION

Northeastern University, Boston, MA | Khoury College of Computer Sciences

Candidate for a B.S. in Computer Science, Concentration in Al

Honors: GPA: 3.72/4.00 | Dean's List | John Martinson Honors Program Relevant Coursework: Machine Learning and Data Mining 1 | Algorithms and Data | Object

Oriented Design | Computer Systems | Introduction to Databases

SKILLS

Languages: Python | Java | C | JavaScript | SQL | R | Racket | Assembly | HTML | CSS

Frameworks & Pandas | NumPy | Matplotlib | Scikit-learn | TensorFlow | NLTK | Keras |

Libraries: Flask | Express.js

Tools & Platforms: Git | GitHub | IntelliJ | Eclipse | VS Code | PostgreSQL | Jupyter | RStudio

PROFESSIONAL EXPERIENCE

Darby, Boston, Massachusetts

July 2025 - Dec 2025

Expected: May 2027

Incoming Software Engineer Intern (Co-op)

- Develop a user-facing web application using Elixir and Phoenix and refine AI-powered features to improve automation accuracy and user experience
- Collaborate with senior engineers and participate in product meetings to discuss business objectives
- Implement administrative functionality to optimize internal tools and support customer-facing workflows

Oasis NEU, Boston, Massachusetts

Jan 2024 - April 2024

Software Developer

- Collaborated in a team of 4 to build "Husky Laundry," a web application that delivered real-time updates on laundry machine availability to hundreds of Northeastern students weekly across 20 dormitories
- Developed Python scripts that analyzed usage data from multiple buildings and significantly improved operational insights, resource allocation, and aided in predictive maintenance

Net Solutions, Chandigarh, India

May 2021 - June 2021

Software Engineer Intern

- Built a Flask-based web app using the Spotify Web API to explore artists, albums, and analyze audio features like tempo and energy
- Designed Python backend with dynamic endpoints and JSON parsing for interactive song-level insights and visualizations

PROJECTS

Neural Next-Word Prediction, Python (Keras, TensorFlow, NLTK, NumPy)

April 2025

- Developed and trained a stacked LSTM neural network to predict next words on a 100K-token news dataset, using NLTK tokenization and one-hot encoding across ~2,000 unique tokens
- Generated next-word predictions from seed phrases using top-k sampling after training for 300 epochs to produce grammatically coherent and varied sentence continuations

<u>Three Trios</u>, Java Sep 2024 – Oct 2024

- Implemented a dynamic card game with color-based grid mechanics and custom flipping rules for territory control, supporting single-player, multiplayer, and Al opponents
- Applied MVC architecture and object-oriented design principles which reduced code complexity by 40% and significantly improved scalability for future rule extensions and AI logic

Shannon Game, DrRacket (ISL+)

October 2023

- Developed a Racket-based logic puzzle simulating electrical connectivity in a circuit using depth-first search
- Built an interactive grid visualizer highlighting active connectivity paths to demonstrate circuit behavior and reinforce traversal logic

INTERESTS