

ADITYA RATAN JANNALI

9167767065 ◇ Boston, MA

jadityaratan@gmail.com ◇ <https://linkedin.com/in/aditya-ratan-j> ◇ <https://github.com/rjaditya-2702> ◇

EXPERIENCE

Amazon

Application Engineer III

Aug 2021 - Aug 2023

Chennai, India

- Front line support to AEE, and MENA Data Engineering Team. Brought 35% decrease in incoming tickets from FY 2022-23, saving 20hrs/month of engineers' time.
- Lead the OE Ticket Reduction Campaign of the Support Engineering Team by working with Support Engineers to find permanent root causes and chart OE roadmap.
- Built a QuickSight dashboard equipped with integrated analysis and forecasting capabilities for tickets. This data pipeline was created to assist leadership in reviewing the team's goals and prioritization efforts.
- Designed, and developed a plugin that projects pipeline health and usage statistics for 20+ teams across the organization. This solution, with AWS IAM, Athena, and Redshift, and Python as the backend.
- Built an ETLM (Extract Transform Load Management) pipeline capable of aggregating costs per user across various data querying modes (SQL client/spectrum/redshift/AWS Quicksight, etc.).

Amazon

Software Support Engineer Intern II

Jan 2021 - July 2023

Chennai, India

- Designed, developed and rigorously tested an automated tool utilizing internal APIs, AWS S3, IAM, Redshift, and Python as the backend. This tool efficiently collects service metrics and their statistics, then disseminates aggregated performance metrics to the respective teams responsible for those services.
- Significantly improved a monthly Operational data report generator by rectifying bugs and introducing additional metrics essential for over 20 teams across the organization.
- Assumed the role of a release engineer, taking ownership of the production deployment for multiple pipelines while ensuring their smooth operation.

Antpod

System Development Intern

April 2020 - Dec 2020

Chennai, India

- Involved in research and the development of a proof of concept for an unmanned vehicle in the 'Land Stress Identification and Remote Sensing' field.
- Created a CNN model using Keras and TensorFlow to effectively function as a multilabel image classifier.
- Fostered collaboration with various clients to gain insights into the role of their product within the company's overarching roadmap.

EDUCATION

Masters in Artificial Intelligence,
Northeastern University, (GPA: 4)

Expected Dec, 2025

Boston, MA

Coursework in fall 2023: Program Design Paradigm, Foundations of AI.

Coursework in Spring 2024: Algorithms, Machine Learning.

Bachelor of Technology in Electronics and Communication Engineering,
Vellore Institute of Technology, (GPA: 9.11)

2017 - 2021

Chennai, India

Relevant Coursework: Calculus for Engineers, Difference and Differential Equations, Statistics for Engineers, Probability Theory and Random Process, Linear Algebra, Object Oriented Programming, Machine Learning

PROJECTS

Image Processor - [[github](#)] Designed, implemented, and thoroughly tested an MVC for an image processing application that performs image manipulative operations. The controller implements a command design pattern to accept input.

SHAPER - [[github](#)] Collaborated in developing the collision handler and environment setup of an AI simulated hand that deflects an incoming object from hitting its target to a different goal post. The project is built using Genetic Algorithms and Neural Network to train the arm over generations.

Linked Sparse Matrix Structure - [[github](#)] Represented a square matrix as a linked structure and row heads so that the new data structure stores only non-zero elements. This reduced the compute time taken to perform multiplication and other arithmetic operations to $O(k \log n)$ compared to the conventional $O(n^2)$ method.

STUDENT ROLES

- Graduate Teaching Assistant - CS5100, Foundations of AI (Jan 2024 - Apr 2024)
- Co-founder of Khoury Robotics Club, Northeastern University (March 2024)
- Chairperson for IEEE Student Branch, VIT Chennai (Jan 2020 - Jan 2021)
- Program Representative, Electronics and Communication Engineering, VIT Chennai (Aug 2019 - Apr 2020)