# Indrajeet Aditya Roy

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#### **EDUCATION**

Northeastern University, Boston, MA

Sept 2023 - May 2025

Master of Science, Computer Engineering (Artificial Intelligence & Machine Learning) GPA: 3.89

Coursework: Supervised ML, Unsupervised ML, Ensemble Learning, Deep Learning, Reinforcement Learning, Data Mining, NLP

lowa State University, Ames, IA

Bachelor of Science, Software Engineering

Aug 2018 - May 2022

#### SKILLS

Programming Languages: Java, Python, C, C++, R, Elixir, Ruby, Javascript, Typescript, HTML & CSS, Kotlin

Python Libraries: Pandas, Numpy, Matplotlib, Seaborn, Plotly, Scrapy, Requests, Sql-alchemy

ML Libraries: Tensorflow, Keras, Scikit-learn, Scikit-optimize, Scipy, PyTorch, SpaCy, NLTK, XGBoost, PyCaret, HuggingFace

ML Ops: MLFlow, Weights & Biases, Prometheus, Grafana

Web Development: Django, Flask, React (Axios, Apollo, Redux, Redux-toolkit), Next.js, Node.js, D3.js, Rails, Spring, Spring Boot Mobile Development Libraries: Android (Retrofit, Glide, Hilt/Dagger, Room, RxJava, Coroutines, Moshi, LiveData, ViewModel)

Databases: Relational (MySQL, PostgreSQL), NoSQL(DynamoDB, Redis)

Dev Tools/Applications: Git, Jenkins, Docker, Docker-compose, Kafka, Apache Spark, Algolia, Datadog, Bugsnag

Cloud Platforms: AWS (API Gateway, Lamda, EC2, DynamoDB, RDS, S3, SQS)

#### PROJECTS (www.indrajeetrovportfolio.com)

## • Neural Network Optimization for Minimized Error Probabilistic Classification (Northeastern University)

- Implemented softmax and ReLU activated FNN using Tensorflow
- Trained FNN for posterior probability estimation and MAP classification to reduce classification error
- Utilized Scikit-learn for iterative refinement, hyperparameter tuning, and model evaluation
- News Article Classification (Northeastern University)
  - Utilized Scikit-learn to classify 18,000 news posts into 20 topic groups using K-Means clustering
  - Employed TF-IDF for feature extraction and PCA for dimensionality reduction
- Q-Learning with ε-Greedy Exploration (Northeastern University)
  - Implemented Q-Learning with an ε-Greedy strategy within an OpenAI Gym grid environment
  - Utilized Stable Baselines for learning algorithm implementation
  - Utilized TensorFlow and PyTorch for training and optimizing CNN for Q-function approximation
- Bayesian Vehicle Location Optimization in 2D space (Northeastern University)
  - Optimized positional accuracy in a 2D space using Bayesian techniques such as range measurements and MAP estimation
  - Utilized Scipy and NumPy for computation and probabilistic analysis

# **EXPERIENCE**

The RealReal (San Francisco, CA)

June 2022 - Aug 2023

#### **Software Engineer**

#### Project: Customer360 - User data aggregation & analytics tool

- Optimized data-driven decision making based on user profile, preferences and behavior insights
- Developed API microservices for concurrent, real-time analysis and aggregation from multiple data sources
- Implemented search mechanism using Algolia for indexing and querying
- Implemented caching using Redis for real-time data sync and verification
- Achieved consolidated user data single source of truth, optimizing efficiency and precision of data analytics and generated insights

#### • Project: Engineering Org Feature Flag Vendor Migration

- Migrated engineering org feature flag service vendor from LaunchDarkly to Harness
- Developed data migration pipeline for automated ETL and redeployment of feature flag configurations between the two platforms
- Implemented JSON schema-based data validation to ensure the consistency and validity of feature flag settings
- Achieved org vendor cost optimization and streamlined system transition for developers

#### Project: Get Paid Now - User consignment program

- Developed API microservices for creating an automated consignment processing pipeline to support React frontend
- Integrated Kafka for real time event-driven data processing and notifications
- Implemented search using OpenSearch and Algolia, integrated into a React frontend built using Axios, Apollo, Redux and Next.js
- Increased user consignment traffic and user retention rates post feature launch

#### The RealReal (San Francisco, CA)

June 2021 – Aug 2021

### **Software Engineering Intern**

- Refactored The RealReal web platform and optimized lighthouse score
- Migrated Elixir Phoenix framework to a React ecosystem using Redux, Axios, Apollo, Next is for server-side rendering and static generation, Webpack for bundling and asset optimization and Jest for unit testing

### Carlin Fit (Philadelphia, PA)

May 2020 - Aug 2020

#### **Software Engineering Intern**

- Developed companion app and API services to interface with the UV light hardware device component of the Purple-Bug UV ride-share cleaning product using Swift for iOS (UIKit, Core Data, Core Bluetooth), Java/Kotlin for Android (Android SDK, Retrofit, Glide, Room, RxJava, Coroutines) and Python Flask for API

#### **RESEARCH**

• Mitigation techniques against deanonymization and denial-of-service (DoS) Attacks in Decentralized Networks (View Paper)