Indrajeet Aditya Roy

267-269-9650 | indrajeet.roy009@gmail.com | linkedin.com/in/indrajeetadityaroy | www.indrajeetroyportfolio.com

EDUCATION

Iowa State University

Aug 2018 - May 2022

Bachelor of Science, Software Engineering

Northeastern University

Sept 2023 - Present

Master of Science, Computer Engineering (Computer Vision & ML Concentration)

SKILLS

Programming Languages: Java, Python, R, C, C++, Javascript, Typescript, HTML5 & CSS3, Kotlin, Elixir, Ruby

Python Libraries: Pandas, Numpy, Transformers, SqlAlchemy, MatPlotlib, Scikit-learn, SciPy, TensorFlow, PyTorch, Tkinter, Keras

Web Development Frameworks: Django, Flask, React, Vue, NodeJS, Rails, Phoenix, Spring, Spring Boot

Mobile Development Libraries: Android (Retrofit, Glide, Hilt/Dagger, Room, RxJava, Coroutines, Moshi, LiveData, ViewModel)

Database Systems: Relational (MySQL, PostgreSQL), NoSQL(DynamoDB, Redis)

Dev Tools/Applications: Github, GitBucket, Jenkins, Docker, Docker-compose, VirtualBox, Maven, Kafka

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

EXPERIENCE

The RealReal (San Francisco, CA)

June 2022 - Aug 2023

Software Engineer

- Project: "Pricing Estimator & Customer360" Data Aggregation/Analytics Tool
 - Objective: Optimize data-driven decision-making based on a customer's profile, preferences and historic
 purchasing/consignment behavior.
 - Tech Stack: Ruby Rails (Resque, Redis), Python, Elixir (Dataloader, Absinthe, Ecto), GraphQL, OpenSearch, React (Redux, Axios, Apollo)
 - **Impact:** Increased consignment traffic and revenue by 30% post feature launch.
- Project: Engineering Org Feature Flag Vendor Migration
 - **Objective:** Transition engineering org feature flag service from LaunchDarkly to Harness. Develop tools suite for automation, feature flag evaluation & migration
 - Tech Stack: Ruby Rails (Resque), Python, Elixir (Ecto, Absinthe, Oban, Broadway)
 - Impact: Achieved org vendor cost optimization; streamlined system transition for developers.
- Project: "Get Paid Now" Customer Seller Program
 - **Objective:** Boost customer consignment traffic.
 - Tech Stack: Elixir (Dataloader, Absinthe, Ecto, Oban), GraphQL, Okta, OpenSearch, React (Redux, Axios, Apollo).
 - **Impact:** Increased user traffic and retention by 35% post program launch.

The RealReal (San Francisco, CA)

June 2021 - Aug 2021

Software Engineering Intern

- Project: TRR Website Consignor Workflow Refactor
 - Objective: Transition TRR website consignor workflow from Elixir Phoenix framework to a React ecosystem
 - Tech Stack: Elixir (Phoenix), React (Redux, Axios, Apollo), Next.js, Vercel.
 - Impact: Increased user consignment traffic and user retention rates post-refactor.

Carlin Fit (Philadelphia, PA)

May 2020 - Aug 2020

Software Engineering Intern

- Project: Purple Bug UV Light Cleaner companion app
 - Objective: Develop ios/android mobile app for communication and pairing with UV light hardware component
 - **Tech Stack:** Swift (iOS), Java/Kotlin (Android), Python (backend API).
 - Impact: Fully functional Beta versions of the app were available on Android/ios platforms.

RESEARCH

• De-anonymization and DOS attacks against decentralized networks. (View Paper)