

# Indrajeet Aditya Roy

San Francisco, California, US | +1 (267) 269-9650 | indrajeet.roy009@gmail.com  
[linkedin.com/in/indrajeetadityaroy](https://www.linkedin.com/in/indrajeetadityaroy) | [indrajeetadityaroy9.github.io](https://github.com/indrajeetadityaroy9)

## OBJECTIVE

Full stack software engineer looking to build innovative solutions, gain professional experience and work with interesting people.

## EDUCATION

**B.E. Software Engineering, Iowa State University**

**August 2018 - May 2022**

## SKILLS

**Programming Languages:** Java, C, Elixir, Ruby, Python, Javascript, Typescript, CSS

**Python frameworks:** Pandas, Numpy, Matplotlib, Dask, SQLAlchemy, Keras, Tensorflow

**Web Development:** Django, Flask, React, Node.js, Rails, Phoenix, Spring, Spring Boot

**Mobile Development:** Android, iOS

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

**Database Systems:** RDMS (MySQL, PostgreSQL), NoSQL(DynamoDB, Redis)

**SDE Tools/Applications:** Git, Jenkins, Docker, Docker-compose, VirtualBox, Maven, Kafka

**Cloud Tools:** AWS (Lambda, EC2, RDS, S3, SQS)

**Devops frameworks :** Airflow

## EXPERIENCE

**The RealReal**

**June 2022 – Present**

**Software Development Engineer 1 (Part of the customer-growth team)**

- **Internal Customer Data aggregation/analytics Tooling ("Pricing Estimator", "Customer360")**
  - **Objective:** Provide customer associates with customer buying/consigning behavior analytics and history.
  - **Implementation:** Search and analytics workflows via backend API services and frontend client.
    - Used Ruby Rails, Resque and Redis for job-queuing and caching
    - Used Elixir (Dataloader, Absinthe, and Ecto for data fetch, transform and management)
    - Used GraphQL, Okta, and OpenSearch for API request handling, authentication, and search.
    - Used Python for data analytics and aggregation service
    - Used React (Redux for state management, Axios for API interaction and Apollo for GraphQL querying)
  - **Result:** Increase in received inventory and sales generated revenue from customer appointments by 30%
- **Internal Feature Flag Tooling**
  - **Objective:** Migrate organization Feature flag service from LaunchDarkly to Harness.
  - **Implementation:** Backend API services and frontend client.
    - Used Python and Elixir(Ecto, Oban, Broadway) to build a tool for data consistency automation.
    - Used Python to build a monitoring tool for feature flag evaluation and performance data collection.
    - Used Python and Elixir scripts to automate feature flag data transformation and migration
  - **Result:** Result in organizational cost optimization and efficient transition to a new system for devs.
- **Customer Seller Program Project ("Get Paid Now")**
  - **Objective:** Increase customer consignment traffic.
  - **Implementation:** Consignor project workflows via backend API services and frontend client
    - Used Elixir (Dataloader, Absinthe, and Ecto for data fetch, transform and management)
    - Used GraphQL, Okta, and OpenSearch for API request handling, authentication, and search.
    - Used React (Redux for state management, Axios for API interaction and Apollo for GraphQL querying)
  - **Result:** Increase in consignor traffic and received inventory. Consignor retention increased by 35%.

**The RealReal**

**June 2021 – Aug 2021**

**Software Development Intern**

- **Consignor client workflow refactor**
  - **Objective:** Refactored consignor workflow pages
  - **Implementation:** Refactored Elixir Phoenix pages using React, Redux, Axios and Apollo.
  - **Result:** Increase in consignor traffic and retention.

**Carlin Fit**

**June 2020 – Aug 2020**

**Software Development Intern**

- **Purple Bug UV Light Cleaner companion app**
  - **Objective:** Develop ios/android mobile app for communication and pairing with UV light hardware component
  - **Implementation:** Implemented ios app using Swift, android app using Java/Kotlin and backend API services using Python
  - **Result :** Fully functional Beta versions of the app were available on Android/ios platforms.

## RESEARCH

Research paper investigating and analyzing vulnerabilities of decentralized networks and potential attack vectors or exploits. ([View Paper](#))