

Aryan Bisht

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Experience

HTD Talent

Charlotte, NC (Remote)

Java Full Stack and AI Engineering Trainee (Apprenticeship)

May 2025 - Present

- In an Enterprise Full Stack Java Development Accelerator, built a full stack paper trading platform with a team of 4 developers using Java, Spring Boot, and React, letting users practice investing without real money.
- Designed object-oriented financial system features including portfolio tracking, real time alerts, news and trade execution with clean, maintainable code architecture.
- Developed RESTful APIs using Spring Boot following MVC architecture principles, separating business logic in service layers from data access and presentation concerns along secure authentication with JWT tokens and Spring Security to protect user accounts and financial data.
- Created normalized MySQL database schemas to efficiently store user portfolios, transactions, and market data with proper relational integrity.
- Deployed the application using Docker containers on AWS and GCP, setting up automated CI/CD pipelines to streamline updates.
- Built RAG (Retrieval-Augmented Generation) pipelines in Python that enable AI models to retrieve relevant context for more accurate responses.
- Developed multi-agent systems where specialized AI agents collaborate to decompose and solve complex tasks.
- Applied LLMOps practices including prompt engineering, model evaluation, and production monitoring for deployed AI systems.

Outlier.ai

Oakland, CA (Remote)

Advanced Coding Specialist, AI Training (Independent Contractor)

March 2025 - Present

- Key contributor to developing high quality training data for state-of-the-art Large Language Models (LLMs), specializing in the evaluation, refinement, and creation of exemplary code solutions specifically designed for AI training.
- Engineered and implemented high performance Python and Javascript solutions, incorporating best practices for working with SQL databases and cloud services.
- Conducted assessments of LLM generated code, focusing on correctness, efficiency, and architectural soundness, providing critical feedback to improve model learning across diverse coding paradigms.
- Consistently achieved a project accuracy and acceptance rate of 98% or higher across 7 distinct AI training research studies.

Facebook Reality Labs (Meta Inc.) via Dev Effect

New Haven, CT

Forward Deployed Research Engineer

August 2022 - October 2024

- Designed two end-to-end Python & MySQL data pipelines, processing and exporting ~25,000 artifacts (videos, audios, images, time-series, textual data) to the research platform, resulting in a 29% improvement in data accessibility for research scientists and assistants.
- Developed and maintained six React (Typescript) applications for research data capture, deployed on an internal (similar to Amazon Mechanical Turk) research platform, enhancing data collection efficiency by 41%.
- Utilized the optimization of data processing techniques, reducing pipeline processing time from multiple hours to ~150 minutes using parallelization and efficient algorithms, resulting in data throughput improvement on the research platform.
- Supported SSH tunneling scripts and streamlined onboarding of research scientists onto the FRL Kubernetes compute cluster.
- Utilized Pandas, OpenCV and PyTorch for developing and optimizing data export pipeline for computer vision tasks.

Project

Southern Connecticut State University | Computer Science Degree Capstone

- Developed an Android application using Java and the Android SDK, integrating a Python based backend for financial analysis.
- Integrated a time-series forecasting model built with Python, utilizing statistical libraries (Statsmodels, Scikit-learn, and Prophet) to predict future trends in major market indices such as S&P 500, Dow Jones, NASDAQ.
- Deployed the quantized prediction model to the Android application, enabling on-device inference for real-time predictions.
- Evaluated model performance using a rolling window, reporting metrics such as Mean Absolute Error, Root Mean Squared Error and R-squared.

Education

Master of Science (M.S.) in Computer Science

August 2025 - Present

Georgia Institute of Technology

- Specializing in High Performance Computing Systems and Machine Learning

Bachelor of Science (B.S.) in Computer Science & Math

2018 – 2022

Southern Connecticut State University

- Honors: Computer Science Service Award
- Leadership: President, Computer Science Club (2020 – 2022)

Skills

Languages: Python, Java, JavaScript, TypeScript, SQL (MySQL), Go, HTML, CSS

Frameworks & Libraries: React, Spring Boot, Spring Security, Django, Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, Keras, OpenCV

Tools & Platforms: Git, Mercurial, GitHub, GitHub Actions, Docker, Kubernetes, AWS (S3, EC2), GCP, Spark, Kafka, VS Code, JetBrains IDEs

Methodologies: LLMOps, Data Science, Statistics, RESTful API Design, MVC Architecture, OOP, Distributed Systems, Agile/Scrum, CI/CD

Certifications: AI Engineer (Scrimba, Nov 2024) | Machine Learning (Uplimit, Aug 2024) | Google Advanced Data Analytics (Apr 2024)