

Amaey Pandit

New Jersey, Boston | (908) 635-0836

amaey.pandit1@gmail.com | [LinkedIn: Amaey Pandit](#)

EDUCATION

Northeastern University – Khoury College of Computer Sciences (Honors) Candidate for Bachelor of Science in Data Science and Business Administration Concentration: Finance Relevant Courses: Machine Learning in Finance, Large-Scale Information Retrieval, Machine Learning and Data Mining I & II, Creating Business Value with Data and AI, Database Design, Financial Accounting, Investments, Advanced Programming	Boston, MA <i>GPA: 3.87</i>
---	---------------------------------------

PROFESSIONAL EXPERIENCE

Audax Private Equity <i>AI Data Engineering Co-op</i>	Boston, MA <i>Jul 2025 – Dec 2025</i>
<ul style="list-style-type: none">Engineered a firmwide alerting system across Snowflake, Prefect, and on-prem servers, shifting data issue detection upstreamDeveloped ETL pipelines spanning external platforms and internal systems, reducing daily manual operational effort by ~15%Built AI-powered workflows for unstructured documents, enabling semantic search across Due Diligence files and IC memosMigrated 10+ data processes from on-prem Windows servers to Prefect Cloud and Snowflake, improving pipeline reliability	
General Atlantic <i>Capital Solutions Finance Co-op</i>	Stamford, CT <i>Jul 2024 – Dec 2024</i>
<ul style="list-style-type: none">Modernized Investor Services team by building LLM-driven automation tools, cutting turnaround for key workflows by 50%Developed Python scripts for ETL tasks and data ingestion, flowing through Alteryx, Databricks, and Data Lakehouse systemsCreated various financial reporting materials for investors and handled ad-hoc requests while maintaining complex data models	
Khoury College of Computer Sciences <i>Database Design Undergraduate Teaching Assistant</i>	Boston, MA <i>Jan 2024 – Apr 2024</i>
<ul style="list-style-type: none">Assisted in the technical development of the course, including creating new assignments and projects for MySQL and PythonFacilitated learning of DBMS through weekly office hours and Piazza questions for 200+ students in Database Design classProvided feedback and recommendations for codebase on homework assignments and problem sets for students	
Neki <i>Business Transformation Intern</i>	Bridgewater, NJ <i>Jun 2023 - Aug 2023</i>
<ul style="list-style-type: none">Executed in-depth business analytics for a startup focused on creating a B2B SaaS social impact technology platformDesigned and implemented a fully integrated Help Center using HubSpot, enhancing customer support capabilities for the firmCrafted meticulous user stories and deployed agile workflow process ensuring efficient task distribution for international teams	

LEADERSHIP EXPERIENCE

TAMID Group at Northeastern – Investment, Technology, and Consulting Group <i>VP of Education, President</i>	Boston, MA <i>Apr 2023 – Dec 2025</i>
<ul style="list-style-type: none">Oversee 13 Executive Board members, 7 committees, and 150+ members providing implementable solutions to local startupsStrategize long-term club growth by enhancing feedback loops and fostering cross-team collaboration for sustained impactEnhance industry-aligned tracks across technical consulting, strategy and investing to deliver actionable results for real clientsDevised and delivered a comprehensive 10-week curriculum to 60 students on finance, consulting, technology, and soft skills	

TECHNICAL PROJECTS

Project Supernova (General Atlantic)	<i>Aug 2024 – Dec 2024</i>
<ul style="list-style-type: none">Built a vector-based document processing pipeline to automate invoice ingestion into Workday, eliminating manual stepsDeveloped an LLM-driven orchestration layer with LangChain to coordinate tasks across ingestion and validation workflows	
Data Governance & Quality Alerting Platform (Audax Group)	<i>Jul 2025-Dec 2025</i>
<ul style="list-style-type: none">Shipped a data governance and quality system to detect pipeline failures, SLA breaches, and silent data issues upstreamBuilt a self-service alert configuration app used by ~30 stakeholders to define custom data quality logic, cadence, and recipientsIntegrated end-to-end resolution workflows by routing alerts into engineering tickets, improving ownership and time-to-resolution	
Endzone Analytics (Northeastern)	<i>Nov 2023 - Dec 2023</i>
<ul style="list-style-type: none">Developed full stack database-driven app designed to provide a wide array of functionalities for NFL statistics and key metricsUsed REST API's, Python, Flask, MySQL, Docker Containerization, and Appsmith for User Interface implementation	

SKILLS AND INTERESTS

Skills: Python, Snowflake, SQL, RAG, CI/CD pipelines, Apache Spark, Redis, PyTorch, TensorFlow, SQL, Docker, Azure, Streamlit, Alteryx, LLMs, RStudio, AWS, Git, Prefect Cloud, Pandas, NumPy, ELT/ETL, Containerization, RBAC, NoSQL
Interests: Football (Commanders), Poker, Golf, Weightlifting, Music, Thrifting, Food, Heat Therapy, Pickleball, Fashion