

Nitin Yadav

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Summary

Applied AI engineer and data scientist with a background in **deep learning, computer vision, NLP, statistical modelling, analytics, and engineering**. Strong track record in problem-solving, research, and delivering scalable, real-world solutions for **4+ years across academia and industry**, seeking roles that bridge rigorous methodology to solve business problems.

Education

• M.S. in AI engineering , Auburn University, Auburn, AL	Jun 2025 – May 2026 (Expected)
• Graduate Certificate in Business Analytics , Auburn University, Auburn, AL	Aug 2024 – May 2025
• M.S. in Probability and Statistics , Auburn University, Auburn, AL	Aug 2022 – Dec 2023
• B.S. in Chemical Engineering , BITS Pilani, Hyderabad, India	Jul 2016 – May 2020

Experience

Research Assistant, Harbert College of Business, Auburn, Alabama, USA	Sep 2022 – May 2025
• Examined the causal impact of GenAI adoption on Stack Overflow using network science and Diff-in-Diff.	
• Documented long-run effects on user engagement, a $2.5\times$ decrease in clustering and $3\times$ increase in node death rate.	
• Introduced the concept of Functional Form Misspecification (FFM) in testing nonlinear hypotheses , demonstrating how misspecified controls lead to biased and unreliable estimates in Operations Management.	
Analytic Solutions Analyst, JP Morgan Chase, Mumbai, India	Jun 2024 – Aug 2024
• Performed root-cause analysis, process engineering, and operational improvements for the Equity Ops team.	
• Achieved self-solve mode for SBL recon using Alteryx automation and reduced workload equivalent to 1.5 FTE.	
Data Consultant, Innovation and Research Commons, Auburn, Alabama, USA	Aug 2022 – Dec 2023
• Automated extraction of course data from university-wide LMS-CANVAS to develop a web crawler and streamlined workload estimation per course.	
• Regularly consulted 3-5 graduate students and faculty on data analysis, specialising in debugging R/Python scripts .	
Data Analyst, Project Manager, Fractal Analytics, Mumbai, India	Jun 2020 – Jul 2022
• Leveraged Directed Acyclic Graphs (DAGs) to model and predict warehouse delivery ETAs for P&G, improved scheduling accuracy by 15% using historical data.	
• Led 20X project expansion and scaled a cross-functional team from 1 to 5 as SME/Scrum Manager , managed end-to-end client relations and strategy for CLR project.	
• Developed Python-based algorithms and Databricks pipelines to automate data analysis and compliance reporting, formulated 4 key KPIs for monitoring compliance and helping client leadership make decisions.	
Reporting and Analytics Intern, Group Finance, UBS Business Solutions, Pune, India	Jul 2019 – Dec 2019
• Produced daily financial and reconciliation reports and supported management decision-making through accurate financial analysis and timely data insights.	

Projects

Autonomous Agent Learning with Evolutionary Algorithms	Aug 2025 – Dec 2025
• Engineered a tree-based Genetic Programming framework to evolve autonomous controllers for GPac game.	
• Developed a competitive co-evolutionary algorithm to evolve adversarial Pac-Man and Ghost agents simultaneously.	
• Designed agentic decision-making logic using ramped half-and-half initialization, subtree crossover/mutation, and k-tournament selection to evolve adaptive policies deploying reinforcement learning .	
• Applied multi-objective optimization using Pareto-front to balance performance vs complexity via parsimony pressure.	
Zero Shot Object Counting	Aug 2025 – Dec 2025
• Implemented the VA-Count framework enabling class-agnostic object counting without human-labelled exemplars.	
• Automated exemplar mining using GroundingDINO and a CLIP-based classifier for high-quality single-object examples.	
• Achieved state-of-the-art performance using PyTorch, CUDA and OpenCV on the FSC147 dataset with reproducible code and open data and trained weights.	
Object Recognition and Tracking	May 2025 – Aug 2025
• Designed a real-time classical vision pipeline to detect and track fast-moving objects under occlusion.	
• Built and trained a CNN on MNIST for digit recognition and generalisation to custom handwritten inputs.	