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NITIN GUPTA

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Portfolio

EDUCATION

University of South Carolina

M.S.: Computer Science; **Concentration:** Artificial Intelligence

Aug 2025 – May 2026 ⊥ GPA: 3.7/4.0

B.S.: Computer Science; **Minors:** Data Science, Mathematics

Aug 2021 – May 2025 ⊥ GPA: 4.0/4.0

Relevant coursework: ML Systems, Artificial Intelligence, Pattern Recognition, Neuromorphic & Edge Computing, Big Data Analytics

SKILLS

AI & Machine Learning: LLMs (RAG, PEFT, LoRA), Computer Vision, MLOps, PyTorch, Hugging Face, CoreML, Scikit-learn, NLP, Model Evaluation

Languages & Frameworks: Python, C++, Java, SQL, NoSQL, Swift, R, JavaScript, CUDA, LaTeX, REST APIs, Microservices, Apache Hadoop

Engineering: Docker, CI/CD, Git, Linux, Agile/Scrum, OOP, Unit Testing

Spoken: English, Hindi, Punjabi, Spanish

SELECTED PROJECTS

GAICo: Generative AI Evaluation Framework

GAICo

- Problem:** Existing Gen AI evaluation tools are fragmented and lack support for multimodal outputs, leading to inconsistent quality assurance in high-stakes applications
- Solution:** Engineered and deployed a standardized Python library (13K+ downloads in first 2 months) that unifies metrics for text, images, and audio, streamlining model auditing within CI/CD pipelines

RoostAI: Enterprise RAG Chatbot

RoostAI

- Problem:** University stakeholders face difficulty navigating over 500 disparate data sources to locate specific campus information and resources efficiently
- Solution:** Architected a Retrieval-Augmented Generation (RAG) chatbot using Vector DBs, providing a centralized natural language interface for instant information retrieval

Beacon Of Hope: Analytics & Recommendation Engine

Beacon Of Hope

- Problem:** Individuals with health conditions struggle to balance biomedical constraints with personal preferences when planning meals
- Solution:** Engineered a full-stack recommendation system (Python/React) using ML to generate tailored nutrition plans, visualizing adherence trends via interactive calendar-based dashboard

ArtEdge: Mobile Computer Vision & Optimization

ArtEdge

- Problem:** Running Neural Style Transfer models on mobile devices traditionally suffers from high latency and memory bottlenecks due to limited hardware resources
- Solution:** Developed a hardware-accelerated iOS application using CoreML and quantization, enabling real-time, on-device inference without cloud dependencies

PROFESSIONAL EXPERIENCE

AI Engineer & Researcher

Columbia, SC

AI Institute of SC

Aug 2024 – Present

- Engineered NEURO-SYMBOLIC AI PIPELINES and MULTI-AGENT WORKFLOWS to automate NLP reasoning tasks, utilizing Python and PyTorch
- Designed scalable architectures to benchmark multimodal outputs (Text and Image), ensuring reliability for high-stakes AI systems
- Optimized NLP reasoning pipelines using Neuro-symbolic approaches to reduce hallucinations in generative outputs
- Organized SAFE AI FOR SENIORS, a full-day hybrid, AAAI SPONSORED event (80+ attendees) with 8+ expert speakers
- Published 4+ PEER-REVIEWED PAPERS at premier AI conferences on generative AI evaluation, AI planning, and explainable AI
- Peer-reviewed 10+ RESEARCH PAPERS for top-tier AI conferences, ensuring quality and relevance in the field

Explainable AI Research Intern

Columbia, SC

AI Institute of SC

May 2024 – Aug 2024

- Developed an EXPLAINABLE AI (XAI) framework integrating Knowledge Graphs with LLMs to audit black-box decision-making systems
- Built DATA ANALYSIS WORKFLOWS using Python to process large-scale traffic datasets, identifying collision patterns to inform safety policy
- Partnered with state agencies to translate complex data insights into actionable engineering recommendations

Machine Learning & Data Visualization Researcher

Columbia, SC

Digital Research Services, University of South Carolina

Jan 2022 – Apr 2024

- Built DATA INGESTION PIPELINES to parse, normalize, and mine trends from 10,000+ HISTORICAL DOCUMENTS using NLP
- Designed INTERACTIVE WEB-BASED DATA VISUALIZATIONS for the Digital Research Services department, enhancing data accessibility
- Trained ML classifiers to detect linguistic patterns in unstructured text, achieving 85%+ accuracy for archival analysis

Scientific Data Analyst (C++ / Simulation) Jefferson Lab (DOE National Lab) <ul style="list-style-type: none"> Developed high-performance C++ analysis code to process large-scale particle physics simulations, optimizing magnet design Implemented statistical models to analyze experimental datasets via SSH on remote clusters, resulting in projected savings of \$1M+ 	Columbia, SC Jun 2022 – Oct 2022
Artificial Intelligence Intern Clemson University / SC Governor's School <ul style="list-style-type: none"> Researched Reinforcement Learning approaches to game solving Developed Python-based ML algorithms to master strategic games, presenting findings at the SCJAS 2021 competition 	Columbia, SC Jun 2020 – Nov 2020

SELECTED PUBLICATIONS

GAIco: A Deployed and Extensible Framework for Evaluating Diverse and Multimodal Generative AI Outputs Designed and released a Python library for standardizing AI model auditing and QA; achieved 13K+ downloads in first 2 months	IAAI 2026
Building a Plan Ontology to Represent and Exploit Planning Knowledge and Its Applications Constructed the 1st comprehensive planning ontology to optimize planner selection and generate plan explanations	Discover Data Journal 2025
Towards Enhancing Road Safety in South Carolina Using Insights from Traffic and Driver-Education Data Leveraged geospatial AI to analyze statewide data patterns and inform real-world infrastructure policy	AAAI 2025
Revisiting LLMs in Planning from Literature Review: A Semi-Automated Analysis Approach . . . Built an automated trend-tracking platform to categorize research shifts and track the rapid evolution of LLMs in AI planning.	ICAPS 2025
Promoting Nutrition Adherence with Convenience Using Group Recommendations Developed a data-driven meal recommender balancing nutrition and convenience	ICDM 2025 Workshop (WAIN)
GAIco: Demonstrating a Unified Framework for Multi-Modal GenAI Evaluation Demonstration of the GAIco library capabilities presented to the wider AI community	AAAI 2026 Demo Program
On the Books in South Carolina: Mining for Jim Crow Laws Applied NLP and machine learning to identify racially restrictive laws in 100 years of post-Civil War legal text	USC Libraries

LEADERSHIP & VOLUNTEERING

Organizer, Safe AI for Seniors AI Institute of SC <ul style="list-style-type: none"> Public discourse often overlooks the specific safety and accessibility challenges AI poses to the elderly population Coordinated a full-day, AAAI-sponsored hybrid symposium, managing logistics for 8+ speakers and 80+ attendees to bridge this gap 	Columbia, SC Nov 2025
Volunteering Ambassador Trew Friends <ul style="list-style-type: none"> Organ donation shortages persist partly due to a lack of awareness and engagement within younger demographics Directed campus-wide advocacy campaigns, directly resulting in over 300 new registrations to the national organ donor registry 	Columbia, SC Aug 2021 – Dec 2024

SELECTED AWARDS

AAAI Student Scholar (NSF Research Fellowship), encouraging student participation in the AI research community	Feb 2025
McNAIR Junior Fellowship for undergraduate computer science research excellence	May 2024
Phi Beta Kappa Freshman Award for outstanding academic performance at USC	Apr 2023