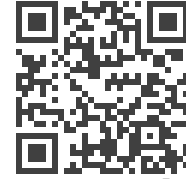




in nitin9

# NITIN GUPTA

✉ g-nitin | ☎ +1 803 470 9214 | @ niting1209@gmail.com | 🗺 Columbia, SC, USA



🌐 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)

Columbia, SC

Jun 2022 – Oct 2022

- 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+

## Artificial Intelligence Intern

Clemson University / SC Governor's School

Columbia, SC

Jun 2020 – Nov 2020

- Researched Reinforcement Learning approaches to game solving
- Developed Python-based ML algorithms to master strategic games, presenting findings at the SCJAS 2021 competition

## SELECTED PUBLICATIONS

### GAICo: A Deployed and Extensible Framework for Evaluating Diverse and Multimodal Generative AI Outputs

IAAI 2026 ↗

Designed and released a Python library for standardizing AI model auditing and QA; achieved 13K+ downloads in first 2 months

### Building a Plan Ontology to Represent and Exploit Planning Knowledge and Its Applications

Discover Data Journal 2025 ↗

Constructed the 1st comprehensive planning ontology to optimize planner selection and generate plan explanations

### Towards Enhancing Road Safety in South Carolina Using Insights from Traffic and Driver-Education Data

AAAI 2025 ↗

Leveraged geospatial AI to analyze statewide data patterns and inform real-world infrastructure policy

### Revisiting LLMs in Planning from Literature Review: A Semi-Automated Analysis Approach ...

ICAPS 2025 ↗

Built an automated trend-tracking platform to categorize research shifts and track the rapid evolution of LLMs in AI planning.

### Promoting Nutrition Adherence with Convenience Using Group Recommendations

ICDM 2025 Workshop (WAIN) ↗

Developed a data-driven meal recommender balancing nutrition and convenience

### GAICo: Demonstrating a Unified Framework for Multi-Modal GenAI Evaluation

AAAI 2026 Demo Program ↗

Demonstration of the GAICo library capabilities presented to the wider AI community

### On the Books in South Carolina: Mining for Jim Crow Laws

USC Libraries ↗

Applied NLP and machine learning to identify racially restrictive laws in 100 years of post-Civil War legal text

## LEADERSHIP & VOLUNTEERING

### Organizer, Safe AI for Seniors

Columbia, SC

Nov 2025

AI Institute of SC

- 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

### Volunteering Ambassador

Columbia, SC

Aug 2021 – Dec 2024

Trew Friends

- 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

## 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