

# **NITIN GUPTA**

| □ +1 803 470 9214 | @ niting1209@gmail.com | • g-nitin | • Columbia, SC |

### EDUCATION

### University of South Carolina (Aug 2021 - May 2025)

GPA: 4.0/4.0

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

President's Honor List (since Aug '21)

Relevant coursework: Artificial Intelligence, Big Data Analytics, Software Engineering, Database Design

SKILLS

Advanced in Python, Java, C++, Linux, git, ETEX

Native in English, Hindi, Punjabi

Intermediate in PyTorch, SQL, NoSQL, R, Apache Hadoop

**Proficient** in Spanish

EXPERIENCE

Al Researcher

Columbia, SC Aug 2024 - Present

AI Institute of USC, University of South Carolina

Developing innovative chatbot systems to promote voter participation among vulnerable groups

· Developing automated literature categorization tools, contributing to advancements in AI applications

**Volunteering Ambassador** 

Columbia, SC Aug 2021 - Present

Trew Friends • Promoted organ, eye, and tissue donation, informing and educating people about the importance of donation.

· Successfully persuaded over 300 individuals to register as donors on the national organ donor registry.

**Explainable AI Research Intern** 

Columbia, SC

AI Institute of USC

May 2024 - Aug 2024

 Developed a framework using Natural Language Processing and enriched knowledge graphs to generate transparent, context-aware explanations for AI-generated plans

· Conducted traffic data analysis for the SCDEC by identifying collision patterns and evaluating safety programs

### **Machine Learning Researcher**

Columbia, SC

Digital Research Services, University of South Carolina

Aug 2022 - Apr 2024

· Conducted data mining on South Carolina Laws using Python and Natural Language Processing

Trained machine-learning algorithms to study the prepared session laws and identify Jim Crow Language

### **Material Analysis Researcher**

Columbia, SC

Jefferson Lab, University of South Carolina

Jun 2022 - Oct 2022

• Enhanced high energy physics research by developing C++ analysis code to process simulated data for various magnet materials, leading to potential cost savings of over \$1,000,000

### **PUBLICATIONS**

### Towards Enhancing Road Safety in South Carolina Using Insights from Traffic and

**Driver-Education Data** 

AAAI 2025

N. Gupta. B. Muppasani. et al.

(Accepted) 🖹

## ElectionBot-SC: A Tool to Understand and Compare Chatbot Behavior for Safe Election

Information in South Carolina

AAAI 2025

B. Muppasani, K. Lakkaraju, N. Gupta, V. Nagpal, S. Jones, B. Srivastava

(Under Review)

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

CODS-COMAD 2024

B. Muppasani, N. Gupta, V. Pallagani, B. Srivastava, et al.

(Accepted) 🖹

### **AWARDS & ACHIEVEMENTS**

McNAIR Junior Fellowship for undergraduate computer science research.

May 2024

Phi Beta Kappa Freshman Award for outstanding academic performance at USC.

Apr 2023

Research Presentation at CEU to computer science and nuclear physics professionals.

Oct 2022

### PERSONAL PROJECTS

#### Segify: Semantic Segmentation for Localized Artistic Effects

**O** g-nitin/stylized-segmentation

• Built a neural style transfer app enabling real-time, localized style transfer using SoTA segmentation techniques

#### **Deep Learning & Autoencoders for Colorization**

g-nitin/convolutional-autoencoder

Developed a convolutional autoencoder for accurate image colorization of b/w photos using PyTorch on 28,000 images