## Jugal Gajjar

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### RESEARCH INTERESTS

Intelligent Autonomous Systems, Large Language Models (LLMs), Natural Language Processing (NLP), Software Security, Agentic AI, Multimodal Learning and Reasoning, Explainable AI, Graph Learning

#### **EDUCATION**

## MS in Computer Science (Machine Intelligence and Cognition)

The George Washington University, Washington, DC

May 2026 (Expected)

GPA: 3.95/4.0

Thesis: "AI That Detects, Exploits & Fixes: Autonomous Vulnerability Detection and Remediation"

Advisor: Prof. Shi Feng

#### B.Tech. in Computer Science and Engineering

Navrachana University, Vadodara, India

May 2024

CGPA: 9.39/10

#### RESEARCH PUBLICATIONS

## Bridging Semantics & Structure for Software Vulnerability Detection using Hybrid Network Models

14<sup>th</sup> International Conference on Complex Networks and their Applications

Dec. 2025

## SecureFixAgent: A Hybrid LLM Agent for Automated Python Static Vulnerability Repair 2025 International Conference on Machine Learning and Applications (ICMLA) Dec. 2025

## MalCodeAI: Autonomous Vulnerability Detection and Remediation via Language Agnostic Code Reasoning

IEEE 26th International Conference on Information Reuse and Integration (IRI 2025)

Aug. 2025

# Multimodal Sentiment Analysis on CMU-MOSEI Dataset using Transformer-based Models $arXiv\ preprint\ (cs.CL)$ May 2025

## Building Trust: The Sentient AI Framework for Emotionally Intelligent AI

International Journal of Creative Research Thoughts (IJCRT)

Nov. 2024

## RESEARCH PROJECTS

### HyperComplEx: Adaptive Multi-Space KG Embeddings

Apr. 2025 – Present

- Engineered a hybrid knowledge graph embedding framework with adaptive space attention for automatic selection of hyperbolic, complex, or Euclidean geometries per relation type.
- Outperformed 6 baselines across 5 scales (5K-25M entities) with 5-20% MRR gain over various scales and <50ms inference through memory-efficient sharding and mixed-precision training on consumer hardware.
- Under review at the 5th Workshop on Knowledge Graphs and Big Data in IEEE BigData 2025.

## VulnGraph: Graph+LLM Embeddings for Vulnerability Detection Jul. 2025 – Sep. 2025

- Engineered a multimodal fusion model combining AST/CFG graph embeddings with LLM semantic embeddings using the proposed two-way gating mechanism.

- Achieved 93.57% accuracy, outperforming GNN-only (+8.36%) and LLM-only (+17.81%) baselines, while producing interpretable saliency subgraphs and natural language explanations.
- Accepted at the Complex Networks 2025 Conference (Springer SCI Series, SCOPUS-indexed).

## SecureFixAgent: Hybrid LLM Agents for Vulnerability Detection May 2025 – Aug. 2025

- Developed a hybrid LLM-agentic framework integrated with Bandit for iterative vulnerability detection, patching, and re-validation.
- Fine-tuned open-source models with LoRA on Apple MLX & NVIDIA CUDA, achieving 13.5% higher patch accuracy and 10.8% fewer false positives than baselines.
- Accepted in the Robustness and Security of Large Language Models special session at ICMLA 2025.

#### MalCodeAI: AI-Powered Malicious Code Detection

Jan. 2025 - May 2025

- Designed a dual-stage LLM pipeline using fine-tuned Qwen2.5-Coder-3B-Instruct for semantic code understanding and vulnerability detection and remediation suggestion.
- Integrated exploit reasoning, CVE scoring, and automated patch generation.
- Inspired ongoing thesis work and published and presented at the IEEE IRI Conference 2025.

### Multimodal Sentiment Analysis using Transformers

Apr. 2025 - May 2025.

- Utilized transformer-based early fusion on the CMU-MOSEI dataset for multimodal sentiment analysis.
- Achieved 97.87% 7-class accuracy and a 0.9682 F1-score by integrating text, audio, and visual modalities.
- Published the preprint on arXiv (cs.CL).

## EzyCart: Computer Vision Powered E-Cart System

Jul. 2023 – May 2024

- Engineered a patent-pending embedded system using real-time computer vision for autonomous object detection and pricing.
- Trained and deployed lightweight CV models (YOLOv5) on edge devices for efficient and low-latency inferencing with more than 95% accuracy.
- Demonstrated applied skills in CV, embedded ML, and hardware-software integration.

## RELEVANT EXPERIENCE

### Graduate Assistant

The George Washington University, Washington, DC

Sep. 2025 – Present

- Supporting an upper undergrad- & graduate-level Big Data and Analytics course (CSCI 4907/6444).
- Guiding students on assignments and projects, focusing on tools like Spark, Hadoop, and S3 Bucket, and programming in languages like Python, Java, and Linux-Bash.
- Assisting with analytical methods, including machine learning, and provided support for cloud-based and distributed systems projects.

## Independent Researcher

The George Washington University, Washington, DC

Jun. 2025 – Present

- Conducting thesis research on autonomous AI systems for vulnerability detection, exploitation, and remediation in software.
- Designing a secure code analysis pipeline using LLMs, reasoning models, and agent-based simulation architectures.
- Exploring exploit generation and patching strategies using dynamic analysis techniques.

### Teaching Assistant

Navrachana University, Vadodara, India

Jan. 2025 – May 2025

- Mentored 80+ undergraduate students through code review, grading, and structured feedback on 750+ lab reports.

- Assisted in designing rubrics, evaluating technical writing, and improving student understanding of test-driven development.
- Supported curriculum delivery in collaboration with faculty, focusing on code quality, documentation, and debugging.

## **NVIDIA Jetson AI Project Coordinator**

Navrachana University, Vadodara, India

Mar. 2022 – Jun. 2022

- Conducted workshops on CV and NLP using the Jetson Nano platform, introducing students to embedded AI and real-time inference.
- Mentored 5+ student research projects selected by the NVIDIA Deep Learning Institute.
- Promoted student research initiatives and hands-on learning in edge AI systems.

## **CERTIFICATIONS & HONORS**

GW SEAS Dean's Award Scholarship	2024
Runner-Up, Tinkerthon 2.0 Hackathon	2023
NVIDIA Jetson AI Specialist	2022
Gold Medalist, International Karate Championship (Team India)	2019

#### **SKILLS**

Programming & Scripting: Python, C++, Java, Bash, SQL, R, MATLAB, JavaScript

Machine Learning & AI: Large Language Models (LLMs), Deep Learning, Transformers, Natural Language Processing (NLP), Programming Language Analysis, Computer Vision, Graph Neural Networks (GNNs), Anomaly Detection, Multimodal Learning, Explainable AI, Agentic AI

Frameworks & Libraries: PyTorch, TensorFlow, Scikit-learn, Hugging Face, LangChain, Ollama, spaCy, PyG, OpenCV, YOLOv5, Pandas, NumPy, Pinecone

**Tools & Platforms:** Git, Docker, Spark, Hadoop, NVIDIA CUDA, Apple MLX, Amazon Web Services (AWS), Google Cloud, Jetson Nano, Linux/Unix

**Soft Skills:** Research Writing, Academic Presentation, Technical Mentoring, Teaching Assistance, Team Collaboration, Project Leadership