

Veer Jain

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EDUCATION

Purdue University, West Lafayette, IN

December 2026

B.S. in Computer Science & Artificial Intelligence (Double Major)

GPA: 3.8, Dean's List

Certifications: AWS Machine Learning Engineer (2026), Microsoft Azure AI Apps and Agents Developer (2025)

Skills: Python, Java, C++, JavaScript, TypeScript, AWS, Azure, Red-Teaming, Docker, Kubernetes, Apache Kafka, Spark, Machine Learning Infrastructure, PyTorch, TensorFlow, RAG, LLMs (Bedrock), Agentic Orchestration, ReAct, SQL, Git, Jira.

PROFESSIONAL EXPERIENCE

Amazon Web Services (AWS)

Summer 2026

Software Development Engineer Intern

- Shipped a multi-agent AI Security Analyzer using AWS Bedrock (AgentCore) and AWS CDK, automating vulnerability detection across complex codebases and IaC, reducing security review time by ~8 hours/deployment.
- Integrated adversarial red-teaming agents to cross-validate against LLM findings, effectively reducing false-positive alerts in complex IAM permission analysis by over 40% using deterministic evaluation tools.
- Built an orchestration layer developed for parallelized analysis, utilizing AWS Fargate, API Gateway, and DynamoDB to manage stateful, multi-step security workflows at enterprise scale with low latency.
- Engineered a closed-loop remediation pipeline integrating ReAct reasoning with an automated PR/ticketing system; implemented an agent evaluation framework with a 90% Precision/Recall threshold to gate production-ready findings.

Lockheed Martin

Summer 2025

Software Engineer Intern

- Architected a scalable ML-inference platform to process large-scale datasets, reducing inference latency and automating model validation pipelines; optimized backend infrastructure to support high-throughput microservices.
- Designed a data processing pipeline in Python and Spark for real-time streaming, integrating ML inference modules to detect small targets and feed a multi-object tracker over Kafka and SQL, cutting missed detections by 25%.
- Supported end-to-end ML infrastructure on Azure Machine Learning, training and validating on real-world flight datasets, and automating testing to cut testing from 4 days to 3 hours, utilizing Gitlab CI/CD pipelines.

Textron Systems

Summer 2024

Software Engineer Intern

- Developed ML-based threat detection algorithms utilizing causal inference and unsupervised learning methods. Resolved critical bugs in a Warfare Simulator, leveraging TensorFlow, PyTorch, and MySQL, reduced false positive alerts by 35%.
- Single-handedly built and deployed an AI-powered NLP tool to automate PDF-to-Excel data extraction, saving 100+ hours monthly and becoming a key company asset.

PROJECTS

AI Code Review CLI Tool – Developer Productivity Tooling; *Lead Developer*

Spring 2025 – Current

- Built a high-scale microservices backend using Node.js and Java to provide automated AI code reviews for 10+ Purdue developer clubs, utilizing secure RESTful APIs and LangChain for intelligent feedback loops integrated via Git hooks.
- Optimized developer SDLC by implementing an asynchronous event-driven architecture with Kafka for real-time processing of pull requests and large-scale metadata extraction, reducing deployment friction through automated gate checks.

Agentic CI/CD Orchestrator – Internal Developer Platform Tool

Spring 2026 – Current

- Designed and deployed an autonomous agentic platform using Java (Spring Boot) and LangGraph to intercept high-frequency code commits; automated the orchestration of multi-stage CI/CD build workflows and real-time dependency validation, saving ~15 engineering hours per month across Purdue student developer organizations.
- Engineered an event-driven feedback loop via Apache Kafka to trigger recursive testing agents and automated PR comment summaries, reducing human code review latency by 60% within a distributed microservices environment.
- Built a scalable agent controller that manages stateful workflows across multiple environments; implemented comprehensive observability using Prometheus/Grafana to monitor agent performance, resource consumption, and deployment reliability.