Praney Goyal

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EDUCATION

The Pennsylvania State University

May 2025

Master & Bachelor(Honors) of Science in Computer Science, Minor in Mathematics

EXPERIENCE

DL/AI Researcher

Jul 2025 – Present

Brown University

Remote

- Investigated vulnerabilities in parameter-efficient fine-tuning, showing how single spurious tokens can manipulate predictions and expose efficiency—robustness tradeoffs
- Conducted systematic experiments across model architectures and datasets to study spurious correlations under varied training and data corruption conditions
- Evaluated mitigation approaches such as grammar checkers and preprocessing, identifying fundamental limitations in existing defenses against adversarial patterns
- Developed diagnostic frameworks and reproducible tools for robustness testing, contributing to AI safety research on secure deployment

Machine Learning Research Assistant

Dec 2023 - Mar 2025

RAISE Lab, Pennsylvania State University

University Park, PA

- Engineered a GPT-4o counterfactual explanation framework that enhanced AI transparency by enabling non-technical stakeholders to comprehend NLP model decisions, leading to a 35% increase in trust scores.
- Boosted model accuracy by 10.4% by integrating counterfactual data augmentation across six machine learning models and three datasets, demonstrating the effectiveness of this approach in improving predictions
- Established new industry benchmarks for explainability by creating an evaluation methodology combining automated metrics and LLM-based validation, setting a standard for assessing model interpretability

Graduate Teaching Assistant

Aug 2022 – May 2024

Pennsylvania State University

University Park, PA

- Led discussion sections and tutored students about Discrete Mathematics concepts like logic, set theory, and graph theory, improving comprehension and engagement
- Implemented lesson plans and managed classroom dynamics for 1000 students, using educational technology to enhance learning

Software Developer

Aug 2022 – Dec 2022

Exacta Global Smart Solutions

Philadelphia, PA

- Led a 4-member team to develop a cloud-connected IoT traffic management system using ESP32 and AWS IoT Core, improving efficiency by 40% and earning 3rd place among 50+ teams in the KETI oneM2M Hackathon
- \bullet Automated AWS infrastructure with Terraform and Cloud Formation, reducing setup time by 60% and ensuring 99.5% uptime through a fault-tolerant design

Machine Learning Engineer

Jun 2021 – Aug 2021

Snap deal

Remote

- Built a forecasting model using Python and Scikit-Learn to predict server I/O operations, improving prediction accuracy by 40% and supporting efficient resource allocation
- Integrated predictive models with Linux-based server operations, reducing response times by 20% and optimizing system performance

Publications and Preprints

2025: Praney Goyal* et al. LORA users beware: A few spurious tokens can manipulate your finetuned model. 2025. arXiv: 2506.11402 [cs.LG]. URL: https://arxiv.org/abs/2506.11402

2025: Praney Goyal* et al. Paraphrasing Away Malicious Tokens: Improving LLM Finetuning Safety by Filtering Spurious Correlation. NeurIPS 2025 Workshop on Evaluating the Evolving LLM Lifecycle. Poster presentation. **URL:** https://openreview.net/forum?id=7fM4Q0TLgZ

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Technologies: MongoDB, Express, React, Node.js, Flask, Git, Linux, Docker, Amazon Web Services

Libraries: Pandas, NumPy, TensorFlow, Scikit-learn, Matplotlib