

# TIRTHO ROY

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## SUMMARY

Software and machine-learning engineer with a research-driven approach (B.S. Data Science and M.S. Mechanical Engineering, Iowa State University). Builds end-to-end systems—from TypeScript/React web applications and data-processing pipelines to large-scale machine learning, computer vision, and vision-language models—and is committed to turning research prototypes into reliable, well-tested, production-minded software. Co-first-authored work accepted at an IEEE/CVF Conference on Computer Vision and Pattern Recognition 2026 workshop.

## TECHNICAL SKILLS

**Languages:** Python, TypeScript, JavaScript, SQL

**Web & Full-Stack:** React, web application development, REST APIs, responsive UI/UX

**Machine Learning & AI:** machine learning, deep learning (PyTorch), computer vision, vision-language models, large language models, multi-agent systems

**Data & Infrastructure:** data processing & pipelines, large-scale datasets, databases/SQL, cloud (AWS/GCP), Git, developer tooling

## EDUCATION

**Bachelor of Science in Data Science**

Aug 2023 – Present

Iowa State University, Ames, IA

**Master's of Science in Mechanical Engineering**

Jan 2025 – Present

Iowa State University, Ames, IA

## EXPERIENCE

**Graduate Research Assistant**

Jan 2025 – Present

*Translational AI Center, Iowa State University*

*Ames, IA*

- Lead M.S. thesis research on **agentic vision-language systems for cyber-agricultural applications** under Prof. Soumik Sarkar; co-first-authored work accepted at an **IEEE/CVF Conference on Computer Vision and Pattern Recognition 2026** workshop.
- Co-engineered **SAGE**, an autonomous crop-disease-diagnosis agent powered by the largest plant-disease image-symptom dataset to date (335 crops, 1,251 classes, ~839K images); symptom grounding raised accuracy by **+16.2** points and generalizes to unseen crops with *no retraining*.
- Build large-scale LLM/VLM evaluation pipelines and reproducible benchmarks spanning agriculture, healthcare, and finance, turning research prototypes into deployable, rigorously tested systems.
- **Skills:** Python, PyTorch, multi-agent LLM/VLM orchestration, large-scale data engineering, retrieval & grounding, benchmark and metric design.

**Undergraduate Research Assistant**

Apr 2024 – Present

*Translational AI Center, Iowa State University*

*Ames, IA*

- Built a GPT-4o pipeline analyzing 430 Shark Tank pitches to quantify how market orientation and brand storytelling drive investor decisions; findings published in the *Journal of Business & Industrial Marketing*.
- **Skills:** Python, LLM prompting, human-AI annotation, statistical validation.

**Undergraduate Software Developer**

June 2024 – December 2024

*Dept. of Agricultural & Biosystems Engineering, Iowa State University*

*Ames, IA*

- Developed a chatbot web frontend for an agricultural research tool with Prof. Ryan McGhee, improving usability through iterative, user-tested design.
- **Skills:** web frontend development, responsive UI/UX design, user-centered design.

- Ran controlled probing experiments on how large language models resolve knowledge conflicts (conflicting context vs. parametric memory) under Prof. Qi Li.
- **Skills:** experimental design, LLM evaluation, data analysis.

## PROJECTS

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### AgAdvisor — Agentic RAG for Pesticide-Label Guidance

[🔗 Live Demo](#)

Translational AI Center / AIIRA, Iowa State University

(Iowa Soybean Association beta)

- Built and deployed a multi-agent RAG assistant that answers pesticide-label questions grounded in **CDMS** labels, live as a public demo on Hugging Face Spaces; stack: FastAPI + LangGraph multi-agent orchestration, OpenAI embeddings + Qdrant vector search, GPT-4o, and a Streamlit/Gradio UI.
- **Industry connection:** developed in the Translational AI Center (AIIRA) and **beta-tested with the Iowa Soybean Association**, iterating directly on grower and agronomist feedback (wrong-herbicide bias, answer verbosity, mobile confidence badge, cold-start latency).
- Engineered **faithful, abstaining retrieval**—a product-disambiguating catalog plus abstention so the agent refuses rather than answer from the wrong herbicide label, with page-level citations: a concrete reliability guarantee for regulatory agrochemical guidance.
- Productionized with account authentication and per-user persistent history, per-user daily quotas to protect shared API keys, response caching, and a concurrency-safe shared vector store; a 62-test suite runs in CI.

## PUBLICATIONS & PRESENTATIONS

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### SAGE: Scalable Agentic Grounded Evaluation for Crop Disease Diagnosis

IEEE/CVF Conference on Computer Vision and Pattern Recognition 2026 (CORE A\*), Workshop on Emerging Directions in Data for Multimodal Foundation Models, Accepted (*Co-first author*)

- Co-built the largest plant-disease image-symptom dataset to date: 335 crops, 1,251 disease classes, and ~839K images with source-grounded, expert-validated symptom descriptions.
- Engineered an autonomous vision-language agent with stepwise diagnostic reasoning (anatomical context → symptom-guided narrowing → reference-image comparison → explainable trace); symptom grounding raised accuracy by +16.2 points on average and extends to new crops without retraining.
- Core component of M.S. thesis research.

### SAGE: Scalable Agentic Grounded Evaluation for Crop Disease Diagnosis

AI Scientist Summer Workshop, Microsoft Research New England, Cambridge, MA, Poster (*Selected for presentation; co-first author*)

- Selected for poster presentation at the AI Scientist Summer Workshop hosted by Microsoft Research New England (August 4, 2026), presenting the SAGE crop-disease-diagnosis agent to the AI-for-science community.

### bioMoR: Biology-Guided Mixture-of-Recursions for Effective Genomic Learning

Manuscript under review, 2026

(*Under review; second author*)

- Co-developed the first Mixture-of-Recursions framework for gene- and pathway-level omics learning, compressing high-dimensional expression inputs into marker-gene or Reactome pathway tokens and routing each token through an adaptive number of recursive steps in one weight-shared Transformer block.
- Injected biological structure at three sites — graph-based embedding smoothing, a structural attention bias over co-expression and pathway-pathway relations, and a zero-initialized graph-aware router that sets per-token recursion depth.

- Across eight single-cell and multi-omics benchmarks under a unified five-fold protocol, improved macro-F1 by 8.2 points and balanced accuracy by 7.1 points over the strongest biology-agnostic MoR baseline while using 75% fewer parameters and up to 58% fewer FLOPs than a non-recursive Transformer.

### **When Do Engineered Features Beat Raw Prices? A Walk-Forward Benchmark of Classical, Neural, and World-Model Predictors on a Global Equity Dataset**

[World Models @ Booth \(WM@Booth\) 2026](#), University of Chicago Booth School of Business, Aug.–Sep. 2026  
(Accepted; poster)

- Built a walk-forward backtesting framework benchmarking classical, neural, and world-model predictors on a global equity dataset.
- Isolated the conditions under which engineered features outperform raw price inputs across model families.

### **TRAPS: Therapeutic Response Analysis via Pathway-informed Stratification**

arXiv preprint, 2026

- Built the first unified benchmark for pathway-guided cancer therapy-response modeling, evaluating three biologically informed architectures (BINN, GraphPath, PATH) under identical training and evaluation conditions.
- Engineered a multi-task pipeline over 2,622 TCGA patients across 5 cohorts (Reactome pathway-activity features), jointly predicting targeted therapy, radiation therapy, and 6-month survival; best model reached 0.92 AUROC on prostate targeted-therapy prediction at 11% class prevalence.

### **Improving the Safety and Trustworthiness of Medical AI via Multi-Agent Evaluation Loops**

arXiv preprint, 2026

- Built a multi-agent iterative-refinement system pairing generator models (DeepSeek R1, Med-PaLM) with evaluator agents (LLaMA 3.1, Phi-4) to align medical LLM outputs to AMA ethics principles and a five-tier Safety Risk Assessment (SRA-5).
- Cut ethical violations by 89% and achieved a 92% risk-downgrade rate across 900 clinical queries spanning nine ethical domains.

### **An Agentic Framework for Mechanistic Therapeutic Reasoning in Oncology via Pathway-Grounded Tree-of-Thought Inference**

North East AI Agents Day 2026, Accepted; ACM Conference on Bioinformatics, Computational Biology, and Health Informatics 2026 (CORE B), Posters

- Designed an agentic, pathway-grounded tree-of-thought inference pipeline that structures LLM reasoning over biological pathway knowledge for mechanistic therapeutic reasoning in oncology.

### **Intelligent Health Intervention System for Syndemic Management Among University Students: An AI-Driven Approach Using Reinforcement Learning**

Association for the Advancement of Artificial Intelligence 2026 Spring Symposium Series, San Francisco, CA, Oral Presentation

- Co-developed a reinforcement-learning intervention engine for syndemic health management, modeling intervention timing and selection as a sequential decision problem.

### **Interpreting Transformers through the Lens of Physics and Dynamical Systems**

American Physical Society Global Physics Summit 2026, Presentation

(First author)

- First-authored an analysis interpreting transformer architectures through physics and dynamical-systems theory to explain their internal computation dynamics.

### **Leveraging Vision Language Models for Specialized Agricultural Tasks (AgEval Benchmark)**

Proceedings of the 2025 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) (CORE A)

- Co-developed AgEval, a 12-task plant-stress phenotyping benchmark measuring zero- and few-shot in-context learning of state-of-the-art VLMs (Claude, GPT, Gemini, LLaVA).

- Demonstrated rapid domain adaptation: best-model F1 rose from 46.24% (zero-shot) to 73.37% (8-shot); a coefficient-of-variation metric exposed per-class gaps of 26–58%, and strategic example selection added +15.38% F1.

### **The Impact of Market Orientation and Brand Storytelling on Shark Tank Evaluations**

Journal of Business & Industrial Marketing, 40(1), 265–280, 2025

- Built a GPT-4o analysis pipeline over 430 Shark Tank pitches to quantify how market orientation and brand storytelling drive investor decisions.
- Combined expert annotation with statistical validation to test and calibrate the LLM-derived predictions for a peer-reviewed B2B marketing study.

### **Enhancing Medical AI Safety Through Multi-Agent Evaluation and Iterative Refinement**

The 16th ACM Conference on Bioinformatics, Computational Biology, and Health Informatics 2025 (CORE B), Pennsylvania, USA, Poster

- Prototyped the multi-agent medical-LLM safety framework (generators DeepSeek R1 / Med-PaLM, evaluators LLaMA 3.1 / Phi-4) aligned to AMA principles and the SRA-5 protocol; later extended into the arXiv study above.

### **Federated In-Context Prompt Selection for Multi-Modal 3D Dental Imaging: A Theoretical Framework with Privacy-Preserving Guarantees**

Oral and Dental Image Analysis Workshop 2025, held with the 29th International Conference on Medical Image Computing and Computer Assisted Intervention 2025 (CORE A), Poster

- Designed a privacy-preserving federated-learning framework for multi-modal 2D/3D dental imaging, featuring cross-modal prompt alignment, hierarchical multi-modal optimization, and Byzantine-resilient aggregation with differential privacy.

### **Emissai: LLM-Powered Analysis of Carbon Footprint**

American Institute of Chemical Engineers Annual Meeting 2025, Presentation

- Built an LLM-powered tool to estimate and analyze carbon footprint from operational data.

### **Benchmarking Bioemu-1: Establishing a Baseline for Protein Structural Ensemble Prediction**

American Institute of Chemical Engineers Annual Meeting 2025, Boston, USA, Poster

- Established baseline benchmarks for Bioemu-1 on protein structural-ensemble prediction, defining reproducible metrics for computational structural biology.

### **LlamaHealth: Assessing LLaMA's Performance in Multi-Class Healthcare Test Result Prediction**

International Conference on Engineering Research, Innovation and Education 2025, Shahjalal University of Science and Technology, Sylhet, Bangladesh, Poster

- Benchmarked LLaMA on multi-class healthcare test-result prediction, assessing reliability for responsible medical-AI deployment.

### **LLM-based Insights into How Market Orientation and Brand Storytelling Affect Investors' Evaluation of Startup Pitches**

Research Experiences for Undergraduates Summer Symposium 2025, Poster; Translational AI Center Day 2025, Poster & Flash Talk

- Presented the Shark Tank investor-evaluation study (GPT-4o over Shark Tank data) at the Research Experiences for Undergraduates Summer Symposium and as a Translational AI Center Day 2025 flash talk; mentored a peer researcher within the Translational AI Center.

## **INTERNSHIPS**

Undergraduate Summer Research Intern – Translational AI Center

May 2024 - July 2024

## **HONORS & AWARDS**

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|---------------------------------------------------------------------------------------|-----------|
| Dean's High Impact Award for Undergraduate Research                                   | Fall 2025 |
| Dean's List                                                                           | Fall 2024 |
| Best-In-Show, George Washington Carver Poster Challenge                               | 2025      |
| Borlaug Poster Competition (1st Place, Undergraduate Division) ( <i>certificate</i> ) | 2025      |
| Bangladesh–Sweden Trust Fund Travel Grant                                             | 2025      |
| Iowa State University College of Liberal Arts and Sciences Travel Grant               | 2025      |

## ACADEMIC SERVICE

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- Program Committee**, Workshop on Secure and Trustworthy Quantum Machine Learning (SaTQuML) @ Conference on Neural Information Processing Systems 2026 (CORE A\*)
- Ethics Reviewer**, Conference on Neural Information Processing Systems 2026 (CORE A\*) (Main Conference and Evaluations & Datasets Tracks)
- Reviewer**, [AI for Meta-Science Workshop \(AI4MetaScience\)](#) @ Conference on Neural Information Processing Systems 2026 (CORE A\*)
- Reviewer**, [Diffusion Language Models Workshop \(DiffuLM\)](#) @ Conference on Neural Information Processing Systems 2026 (CORE A\*)
- Reviewer**, [New In ML Workshop \(NewInML\)](#) @ Conference on Neural Information Processing Systems 2026 (CORE A\*)
- Reviewer**, World Models @ Booth 2026
- Reviewer**, Context Beyond the Window Workshop @ Conference on Language Modeling (COLM) 2026 (top-tier)
- Reviewer**, Social Simulation Workshop (Social Sim '26) @ Conference on Language Modeling (COLM) 2026 (top-tier)
- Ethics Reviewer**, Conference on Neural Information Processing Systems 2025 (CORE A\*) (Main Conference and Datasets & Benchmarks Tracks)
- Reviewer**, Rashomon Effect Workshop @ Association for the Advancement of Artificial Intelligence 2026 (CORE A\*)
- Reviewer**, AI for Good Workshop @ International Conference on Machine Learning 2026 (CORE A\*)
- Reviewer**, Computer Vision for Animals Workshop @ IEEE/CVF Conference on Computer Vision and Pattern Recognition 2026 (CORE A\*)
- Reviewer**, AI for Critical National Infrastructure Workshop @ International Conference on Autonomous Agents and Multi-Agent Systems 2026 (CORE A\*)
- Reviewer**, LatinX in AI Workshop @ Conference on Neural Information Processing Systems 2025 (CORE A\*)
- Reviewer**, LatinX in Computer Vision Workshop @ IEEE/CVF Conference on Computer Vision and Pattern Recognition 2025 (CORE A\*)
- Reviewer**, Second Workshop on Bangla Language Processing @ International Joint Conference on Natural Language Processing and Asia-Pacific Chapter of the Association for Computational Linguistics 2025
- Reviewer**, Indian Conference on Computer Vision, Graphics & Image Processing ([ICVGIP 2026](#))
- Reviewer**, 4th International Conference on Computing Advancements (ICCA 2026) (*certificate*)
- Reviewer**, 3rd International Conference on Machine Intelligence and Emerging Technologies (MIET 2026) (*certificate*)