

BOWEN WEI | RESUME

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Research Interest

My research spans **trustworthy and interpretable AI** for large language models. I develop prototype-based, symbolic, and explanation-driven methods to make model behavior transparent, fair, and robust, enabling users to understand and trust AI decisions in high-stakes settings. In parallel, I study **RL** and **post-training** techniques that distill multi-agent reasoning into single, verifiable agents—improving reasoning quality, evidence attribution, and causal grounding. Together, these directions aim to advance AI systems that are both **interpretable in their inner logic** and **competent in autonomous, evidence-based reasoning**.

Education

- Ph.D. in Computer Science, George Mason University, Fairfax, VA (Expected 2028)
- M.S. in Computer Science, University of Virginia (2021–2023)
- B.S. in Computer Science, Xidian University (2016–2021)

Publications

- [AAAI 2026 **Oral**] BOWEN WEI, Ziwei Zhu. **Making Sense of LLM Decisions: A Prototype-based Framework for Explainable Classification**. (Acceptance: 4,176 / 23,680 \approx 17.6%)
- [ACL 2025 Main] BOWEN WEI, Ziwei Zhu. **ProtoLens: Advancing Prototype Learning for Fine-Grained Interpretability in Text Classification**. (Acceptance: 1,699 / 8,360 \approx 20.3%)
- [NeurIPS 2025 LAW Workshop] BOWEN WEI, Yuan Shen Tay, Howard Liu, Jinhao Pan, Kun Luo, Ziwei Zhu, Chris Jordan. **CORTEX: Collaborative LLM Agents for High-Stakes Alert Triage**.
- [Under review at ICLR 2026] BOWEN WEI, Ziwei Zhu. **Neural Symbolic Logical Rule Learner for Interpretable Learning**.
- [In submission] Chahat Raj, BOWEN WEI, Ziwei Zhu. **VIGNETTE: Socially Grounded Bias Evaluation for Vision-Language Models**.
- [In submission] Mehrdad Fazli, BOWEN WEI, Ziwei Zhu. **Mitigating Hallucination in Large Vision-Language Models via Adaptive Attention Calibration**.
- [M.Sc. Thesis] BOWEN WEI, Yiling Jia, Hongning Wang. **An Empirical Study of Neural Contextual Bandit Algorithms**.

Current Projects

Evidence-Attribution Reinforcement Learning (EA-RL) - Target: ICML 2026

Oct 2025 – Present

- Leading a project to design multi-agent LLM distillation with explicit **evidence attribution and reliance**
- Proposing a new paradigm where models are rewarded not just for being correct, but for **using and depending on the right evidence**
- Building on the CoA framework by introducing **evidence-aware post-training**
- Aiming to develop **faithful, verifiable single-agent reasoning systems** that can explain both *what they conclude* and *why those conclusions hold*
- Designed to bridge outcome accuracy and causal faithfulness, establishing a new standard for trustworthy reasoning in LLMs

NeuroSymbolic Autoencoder for Interpretable Recommendation - Target: SIGIR 2026

Oct 2025 – Present

- Developing a **NeuroSymbolic Autoencoder** that integrates neural representation learning with symbolic reasoning for transparent recommendation
- Employing the **Rule Network** as both encoder and decoder to learn **logical rule-based latent spaces**
- Modeling user-item relationships through adaptive logical rules for explainable predictions
- Aiming to create **interpretable, rule-grounded recommendation systems** that unify neuro-symbolic learning and explainable personalization

Internship

AI Agents Developer - Fluency Security

Jun 2025 – Aug 2025

- Proposed and built **CORTEX**, a role-specialized multi-agent LLM architecture for SOC alert triage
- Curated a fine-grained SOC workflow dataset (10+ real scenarios) with analyst traces and tool outputs
- Improved actionable F1 to **0.78** (+0.12) and reduced false positive rate to **14.2%**
- Delivered auditable triage reports with extracted observables and a conservative escalation policy
- Work accepted to the NeurIPS 2025 LAW Workshop as **CORTEX: Collaborative LLM Agents for High-Stakes Alert Triage**

GenAI Engineer - GoEngage

Jun 2025 – Aug 2025

- Implemented a semantic search engine that improved retrieval accuracy over keyword matching
- Developed an agentic chatbot that autonomously queries backend APIs and generates analytical reports for non-technical users

Professional Service

- Reviewer / Sub-reviewer: ARR (Dec 2024; Feb 2025—ACL; May 2025—EMNLP), KDD 2024, ACML 2024–2025, SSCI 2025, CAIS.