Kieu Dang

RESEARCH INTERESTS

Trustworthy AI, with a focus on privacy, security, and robustness in LLMs. My work explores adversarial robustness, differential privacy, and watermarking to ensure reliable and ethical deployment of LLMs in real-world applications.

EDUCATION

State University of New York at Albany (SUNY Albany), NY, USA.

Aug 2024 – Present

PhD Student in Information Science.

Cumulative GPA: 4.00/4.00

Research topics: Trustworthy Machine Learning/AI through the Lens of Privacy and Security.

Northeastern University, MA, USA.

Aug 2021 – July 2023

Master in Analytics, Applied Machine Intelligence.

Cumulative GPA: 4.00/4.00

Thesis: Improving Safety through the Integration of Multi-sensor Fusion and Deep learning-based Object Detection.

PUBLICATIONS

- Kieu Dang, Phung Lai, NhatHai Phan, Yelong Shen, Ruoming Jin, Abdallah Khreishah. δ-Steal: LLM Stealing Attack with LDP. In Proceedings of Asian Conference on Machine Learning (ACML 2025).
- Dylan Tarace, Phung Lai, **Kieu Dang**, Unal Tatar. AI-Powered Assessment of Wazuh for Obfuscated Threat Detection. In *Proceedings of the IEEE Systems and Information Engineering Design Symposium* (SIEDS 2025).
- Kieu Dang, Phung Lai. Navigating Trustworthiness in LLMs: An Examination of Privacy, Security, and Robustness. In *Proceedings of Computational Data and Social Networks* (CSoNet 2024).

Forthcoming

- Kieu Dang, Phung Lai, NhatHai Phan, Yelong Shen, Ruoming Jin. SAFESEAL: Certifiable Watermarking for LLM Deployments. In ACM Conference on Computer and Communications Security (CCS 2025) Under review.
- Kieu Dang, Phung Lai, NhatHai Phan, Yelong Shen, Ruoming Jin, Abdallah Khreishah, My Thai. SoK: Are Watermarks in LLMs Ready for Deployment? In *IEEE Symposium on Security and Privacy (S&P 2025)* **Under review**.

PATENTS

• Kieu Dang, Phung Lai, NhatHai Phan. SAFESEAL: Certifiable Watermarking for LLM Deployments. Filing non-provisional US patent on April 15, 2025.

RESEARCH EXPERIENCE

Responsible AI Lab - SUNY Albany, NY, USA. Research Assistant

 $Jan\ 2024-Present$

- Cooperate with Microsoft, New Jersey Institute of Technology, University of Florida, Kent State University, Qatar Computing Research Institute to prove theories, implement, and conduct experiments for Trustworthiness in AI.
- Design and evaluate trustworthy strategies for large language models, focusing on model stealing defense, watermarking and privacy-preserving techniques.

TEACHING & STUDENT MENTORSHIP EXPERIENCE

SUNY Albany, NY, USA.

Aug 2025 – Present

Teaching Assistant: CYBR-422: Trustworthy AI: Conduct labs, grade, and provide student support.

SUNY Albany, NY, USA.

Aug 2025 – Present

Intern Mentor: Mentor 03 undergraduates on LLM watermarking, human-based evaluation system, and public leaderboard.

SUNY Albany, NY, USA.

May 2025 - Aug 2025

Chancellor's Summer Research Excellence - Mentor: Mentor 06 undergraduate interns on the research projects.

SUNY Albany, NY, USA.

Jan 2025 – May 2025

Intern Mentor: Mentor 02 undergraduate interns on the research project Transforming Large Language Model Alignment:

Automating Reference Data Generation through Explainable AI and Powered Assessment of Wazuh for Obfuscated Threat Detection, while also supporting their development of technical skills.

Northeastern University, ON, Canada.

Aug 2021 - Dec 2021

Teaching Assistant: ALY-6010: Introduction to Statistics and Probability: Provided tutoring support and evaluated student performance through discussion grading.

PROFESSIONAL EXPERIENCE

A Medium Corporation, CA, USA.

Nov 2022 - Present

Machine Learning Content Engineer (Freelancer - Partner Program)

Translate complex machine learning topics, especially in NLP, into accessible and insightful content for a diverse audience.

Hitachi Vantara Corporation, CA, USA.

Oct 2023 - May 2024

- $Senior\ Data\ Scientist\ (Remote\ Full\ Time)$
 - Spearheaded NLP initiatives to enhance financial document analysis, improving entity recognition and sentiment extraction models by 18%, leading to faster client reporting workflows.
 - Collaborated with a cross-functional team of 6 engineers and domain experts to deploy deep learning models on healthcare and manufacturing text datasets, achieving a 12% uplift in operational prediction accuracy.
 - Built and validated causal language modeling pipelines for retail demand forecasting, reducing supply chain prediction errors by 15% across 3 major client projects.

Definity Financial, ON, Canada.

Jan 2023 - May 2023

Data Scientist and Modeling (Co-op)

- Prepared image, text, and tabular data on car accidents for predictive modeling.
- Built and deployed four models for underwriting, actuary, and claims with reproducible pipelines.

${\bf Alibaba\ Group-Lazada\ E\text{-}commerce},\ {\bf HCMC},\ {\bf Vietnam}.$

Sep 2020 – Aug 2021

Senior Manager, Category Management

- Collaborated with the Data Science team to evaluate search exposure and sales drivers (e.g., free shipping, vouchers) using text mining and A/B testing techniques.
- Conducted hypothesis-driven ad-hoc analysis to address business-critical operational queries.

HONORS & AWARDS

- Second Prize, Best Poster: A LDP Watermark with Guaranteed Utility for LLMs at NTIR 2025. Apr 2025
- Valedictorian, Master in Analytics Fall 2021 Cohort, Northeastern University.

Jul 2023

• Hackathon Winner – OCR and Language Model for Form Autofill, Definity Financial.

Feb 2023 Dec 2021

• Top 20 Finalist – VinUniversity Global Case Competition (VGCC), VinUniversity.

2010 0 2014

• Merit-based Scholarship, Foreign Trade University.

- 2013 & 2014
- Talent Incubation Scholarship (Top 5 students), Coca-Cola Vietnam & Thanh Nien News.
- Nov 2013

• Ambassador – Exchange Participant, AIESEC Indonesia.

Jun - Aug 2013

PROFESSIONAL SERVICES

• Organizer committee: Where Innovation Meets Information NTIR Conference 2025.

April 2025

• Journal reviewer: Journal of Combinatorial Optimization - JOCO.

Jan 2025 - Present

• Conference reviewer: Computational Data and Social Networks - CSoNet.

Oct 2024 - Present