

Tao Huang

PH.D. CANDIDATE IN COMPUTER SCIENCE

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Education

Beijing Jiaotong University (BJTU)

Beijing, China

PH.D. CANDIDATE IN COMPUTER SCIENCE AND TECHNOLOGY

Sept. 2023 – Present

- Advisor: Prof. Liping Jing
- Co-advised by: Dr. Rui Wang (Lecturer)
- Research Focus: Trustworthy AI (Uncertainty Learning & Adversarial Learning)

Beijing Jiaotong University (BJTU)

Beijing, China

B.S. IN MATHEMATICS AND APPLIED MATHEMATICS

Sept. 2019 – June 2023

- GPA: 3.77/4.0 (Rank: 4/15)

Publications

Detecting Misbehaviors of Large Vision-Language Models by Evidential Uncertainty Quantification

INTERNATIONAL CONFERENCE ON LEARNING REPRESENTATIONS (ICLR 2026)

Accepted

- Authors: **Tao Huang**, Rui Wang, Xiaofei Liu, Yi Qin, Li Duan, Liping Jing

Visual Hallucination Detection in Large Vision-Language Models via Evidential Conflict

INTERNATIONAL JOURNAL OF APPROXIMATE REASONING (IJAR 2025, JCR Q2, CCF B)

Accepted

- Authors: **Tao Huang**, Zhekun Liu, Rui Wang, Yang Zhang, Liping Jing
- Accompanying dataset **PRE-HAL** released on Hugging Face (**13,000+** downloads within 3 months.).

Learning a Universal Perturbation with Flat Simplex to Jailbreak Large Vision-Language Models

SUBMITTED TO IEEE/CVF CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION (CVPR 2026)

Under Review

- Authors: **Tao Huang**, Rui Wang, Xiaofei Liu, Xiaomeng Li, Yi Qin, Liping Jing

Learning Robust Adversarial Simplex for Black-Box Attack

IN PREPARATION FOR INTERNATIONAL JOURNAL OF COMPUTER VISION (IJCV, JCR Q1, CCF A)

In Preparation

- Authors: **Tao Huang**, Rui Wang, Zhengwei Fang, Yi Li, Lei Shi, Yi Qin, Tong Xiao, Xiaofei Liu, Huafeng Liu, Michael K. Ng, Liping Jing

SAM Encoder Breach by Adversarial Simplicial Complex Triggers Downstream Model Failures

IEEE/CVF INTERNATIONAL CONFERENCE ON COMPUTER VISION (ICCV 2025)

Accepted

- Authors: Yi Qin, Rui Wang, **Tao Huang**, Tong Xiao, Liping Jing

Strong Transferable Adversarial Attacks via Ensembled Asymptotically Normal Distribution Learning

IEEE/CVF CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION (CVPR 2024)

Accepted

- Authors: Zhengwei Fang, Rui Wang, **Tao Huang**, Liping Jing

Research Experience

Project 1: Uncertainty Quantification & Learning Based on Evidence Theory

BJTU

SUPERVISORS: PROF. LIPING JING & DR. RUI WANG

Sep. 2024 – Present

- **Uncertainty Quantification (Inference Phase):** Proposed a post-hoc quantification framework based on Dempster-Shafer Theory. By modeling evidence weights from output feature vectors, the system rigorously distinguishes between conflict (model contradiction) and ignorance (data absence), effectively detecting anomalies like hallucinations and jailbreaking attempts. This research has resulted in two publications: an accepted paper at ICLR 2026 and another in IJAR.
- **Uncertainty Learning (Training Phase):** Designed an evidence-based training mechanism incorporating a weight learning module and a rectified loss function. This drives the neural network to actively capture evidence conflicts and ignorances during feature learning, endowing the model with uncertainty awareness (outputting "unknown" or "conflicted" signals) rather than relying on post-calibration. Ongoing efforts aim for a NeurIPS 2026 manuscript.
- **Open Dataset Release:** Developed and publicly released the dataset **PRE-HAL** on Hugging Face, downloaded **13,000+** times within 3 months.

Project 2: Adversarial Transferability based on Optimization & Flatness

BJTU

SUPERVISORS: PROF. LIPING JING & DR. RUI WANG

Sep. 2022 – Present

- **Adversarial Attack Optimization:** Formulated adversarial attack as a constrained optimization problem, leveraging the insight that flat optima correlate with better generalization (transferability). Introduced simplex optimization to learn a flat solution space and employed model filtering to smooth the loss landscape, stabilizing the optimization process and significantly boosting attack transferability. This effort yielded a manuscript presently undergoing review at IJCV.
- **Universal Jailbreak (LUP):** Developed a single perturbation strategy to jailbreak large vision-language models. This approach utilizes simplex optimization for generating perturbations that trigger specific text sequences across diverse datasets. This universal perturbation effectively forces the model to generate predefined text across diverse samples, outperforming complex multi-modal perturbation methods. This effort yielded a manuscript presently undergoing review at CVPR 2026.

Project 3: Misinformation Detection via Multi-Agent Systems

BJTU

SUPERVISORS: PROF. LIPING JING

Jan. 2024 – Present

- **Multi-Agent System for Multimodal Fact-Checking:** Constructed a multi-agent system comprising specialized roles (e.g., Text Verifier, Image Verifier, Judge) to validate multimodal information. Simulated interaction dynamics through debate and voting mechanisms, leveraging group consensus to detect deep semantic conflicts and identify complex fake news patterns more accurately than single-agent models.

Mathematical Modeling Contest (MCM/ICM)

BJTU

TEAM LEADER & MAIN MODELER

Feb. 2022

- Developed evaluation models using Principal Component Analysis (PCA) for talent assessment and the Analytic Hierarchy Process (AHP) for R&D evaluation, and established a Bi-objective Optimization Model based on a proposed cost function.
- Solved the model using Gradient Descent algorithms, achieving the **Finalist (Top 0.3%)** award.

Honors & Awards

INTERNATIONAL COMPETITION

2022 **Finalist (Top 0.3%),** MCM/ICM (Mathematical Contest in Modeling)

International

SCHOLARSHIPS & DOMESTIC HONORS

2023 **Research Innovation Scholarship,** Beijing Jiaotong University

Beijing, China

2023, 2024 **Second Class Academic Scholarship,** Beijing Jiaotong University (Ph.D.)

Beijing, China

2021 **Second Prize (Beijing District),** CUMCM (China Undergraduate Mathematical Contest in Modeling)

Beijing, China

2020, 2021 **Second Class Academic Scholarship,** Beijing Jiaotong University (Undergraduate)

Beijing, China

2023, 2024 **Outstanding League Member,** Beijing Jiaotong University

Beijing, China

Skills

- Programming** Python, MATLAB, R
- Deep Learning** PyTorch, Scikit-learn, AutoAttack, WandB (Weights & Biases)
- Data Analysis** NumPy, Pandas, Matplotlib, Seaborn
- General Tools** Git, Linux/Shell, LaTeX
- Languages** Chinese (Native), English (CET-6: 605/710)

Academic Service

2025–2026 **Conference and Journal Reviewer,** ACM MM 2025, CVPR 2026, ECCV 2026, CVIU

International

2024–2025 **External Conference Reviewer,** CVPR 2024, ICCV 2025

International

2025 **Volunteer,** NSFC Distinguished Young Scholars Evaluation Meeting (Life & Earth Sciences)

Beijing, China

Fall 2023 **Teaching Assistant,** Machine Learning (Prof. Liping Jing)

BJTU

2023 – Present **System Administrator,** Laboratory Server Maintenance & Team Event Organizer

BJTU