Guanyu HOU

D.O.B: 24/06/2003

A Location: Sichuan, China

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ACADEMIC BACKGROUND

Chinese-Foreign Cooperation in Running Schools (4+0)

09/2021-06/2025

Chengdu University of Technology, China

Oxford Brookes College

♦ Major: Software Engineering; Degree: Bachelor's Degree in Engineering(Pending)

♦ GPA: 3.12/4.00

- Oxford Brookes University, UK
- ♦ Major: Software Engineering; Degree: Bachelor of Science (Expected to be conferred with a First Class degree)
- ♦ AVG: 74.994/100
- ♦ Medium of Instruction: Chinese & English

PAPER & PUBLICATION

Data Stealing Attacks against Large Language Models via Backdooring

Jiaming He, <u>Guanyu Hou*</u>, Xinyue Jia, Yangyang Chen, Wenqi Liao, Yinhang Zhou, Rang Zhou (* Corresponding Author)

- ♦ Published in the *Electronics* (2024, 13(14), 2858) on 19 July 2024
- ♦ Link: <u>https://www.mdpi.com/2079-9292/13/14/2858</u>

Responsibilities:

- ♦ Developed experimental codes, created backdoor-poisoned datasets, simulating a knowledge base for cheat sheet in the production environment using Pinecone
- ☆ Implemented fine-tuning strategies via OpenAI and LoRA to conduct attack experiments and ablation experiments under varied parameter conditions
- ♦ Evaluated the FastKASSIM, cosine similarity and ASR between the data from the poisoned model and the original data through three different types of benchmarking
- Collected experimental data, created all necessary figures using MATLAB, provided clear descriptions to demonstrate attack effects and examples under different parameter settings, and compared results with that of PLeak
- ♦ Also acted as the corresponding author and supervised and reported progress to the first author and the advisor

Embedding Based Sensitive Element Injection against Text-to-Image Generative Models

Benrui Jiang*, Kan Chen*, Guanyu Hou*, Xiying Chen*, Jiaming He (* Equally Contribution)

- ☆ Accepted by the 2024 9th International Conference on Intelligent Computing and Signal Processing (ICSP) on 17 April 2024, and will be published in IEEE (ISBN: 979-8-3503-7654-8) and submitted for index in IEEE Xplore, EI Compendex, and Scopus afterward
- ♦ Link: <u>https://orangestella.github.io/res/ICSP.pdf</u>

Responsibilities:

- ♦ Embedded the prepared poisoned word embeddings into text embeddings generated by the Prompt Encoder
- Used MATLAB to create all figures and their detailed descriptions for the paper so as to show attack effects and examples clearly
- ☆ Authored the methodology section, and provided detailed explanations and equations to clarify all employed research methods

Talk Too Much: Poisoning Large Language Models under Token Limit

Jiaming He, Wenbo Jiang, <u>Guanyu Hou</u>, Wenshu Fan, Rui Zhang, Hongwei Li

- ♦ Submitted to the arXiv on 23 April 2024, and will be submitted to AAAI Conference on Artificial Intelligence in August 2024 for further publication
- ♦ Link: <u>https://arxiv.org/abs/2404.14795</u>

Responsibilities:

Wrote the experimental codes and prepared the poisoned datasets, conducted the attack experiments and ablation experiments under various parameter conditions using OpenAI and SFT (Supervised Fine-Tuning), and utilized FastEval for diverse evaluations of poisoned models, including Chain of Thought

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- ☆ Gathered the experimental data and created figures for this paper using MATLAB, including graphs and tables, to clearly show the effects and examples of attacks
- ✤ Brought up the idea of Poison Agent, a tool for generating poisoned data, and successfully implemented it with GPT-4-turbo in the OpenAI API

✿ INTERNSHIP

Software Testing Intern | Chengdu Allition Technology Co., Ltd

15/06/2024-25/07/2024

- ♦ Developed a great deal of test cases and wrote robust unit tests with JUnit 4 to conduct functional testing on the target software
- \diamond Performed black-box, white-box, and regression testing using tools like Postman
- ♦ Consistently identified an average of 5 bugs or failures daily, with approximately 15% of test cases successfully detecting issues

COMPUTER SKILLS

- ♦ Languages: Python (3 years), Java (2 years), SQL(2 years), and C/C++ (1 year)
- ♦ AI/ML: NumPy (1 year) and PyTorch (1 year)
- ♦ Miscellaneous: Pinecone(1 year) and MATLAB (1 year)