MING YIN

EDUCATION

School of the Gifted Young, University of Science and	of China (USTC) Sept 2020 - Pre	sent	
Computer Science and Technology			
Major GPA: 3.81 (88.29/100) Overall GPA: 3.6 ((86.42/100)	TOEFL: 105 (R: 29, L: 29, S: 20, W: 27)	
Highlight Courses:			
Introduction to Computing Systems A	(98)	Computer System	(A)
Advances in Computer Graphics	(95)	A Guide to Formal Methods	(90)
Fundamentals of Scientific Programming with Python	(A)	Computer Organization	(90)
Principles and Techniques of Compiler	(90)	English Communication Advanced	(95)

(92)

RESEARCH INTERESTS

Trustworthy AI, Security, Large Language Models, Federated Learning

PUBLICATIONS

Stochastic Processes B

1. Robust Federated Learning Mitigates Client-side Training Data Distribution Inference Attacks

Yichang Xu*, Ming Yin*, Minghong Fang and Neil Gong

Submitted to The 2024 ACM Web Conference

2. Poisoning Federated Recommender Systems with Fake Users

Ming Yin*, Yichang Xu*, Minghong Fang and Neil Gong

Submitted to The 2024 ACM Web Conference

RESEARCH EXPERIENCES

Robust Federated Learning Mitigates Client-side Data Inference Attacks

Mar 2023 - Jun 2023

(90)

Function of Complex Variable B

Advisor: Prof. Neil Gong, Duke University

Motivation: Existing defense mechanisms are ineffective in defending against client-side inference attacks.

- Introduced InferGuard, an innovative defense designed to protect against client-side inference attacks.
- Proposed an adaptive attack using Projected Gradient Descent (PGD).
- Outperformed all 10 baselines in mitigating multiple inference attacks with InferGuard, as demonstrated by 3 different evaluation metrics.

Poisoning Federated Recommender Systems with Fake Users

Jul 2023 - Oct 2023

Advisor: Prof. Neil Gong, Duke University

Motivation: Existing attacks on federated recommender systems (FedRecs) necessitate supplementary system information other than the received item embedding.

- Proposed PoisonFRS, a novel poisoning attack that needs no extra information about FedRecs.
- Conducted experiments on 4 real-world datasets, and PoisonFRS consistently surpassed all 8 baselines in promoting target items, regardless of the fake user proportion.
- Demonstrated the superior concealment of PoisonFRS with t-SNE analysis.

^{*} indicates equal contribution.

Large Language Model Toxic Content Detection

Nov 2023 - Present

Advisor: Prof. Weiming Zhang, USTC

Motivation: Large language models (LLM) still have limited ability to detect toxic content, such as sensitive keywords, euphemisms, and anti-prefixes.

- Proposed a method that uses GPT-4 to label small datasets and compare them with the results generated by a toxic content detection classifier.
- Trained the toxic content detection classifier through knowledge distillation.
- Aim to optimize the performance of LLM in toxic content detection.

SELECTED COURSE PROJECTS

USTC Chatbot Apr 2022 - Jun 2022

- Developed a chatbot using TensorFlow that can address inquiries and manage directives from USTCers.
- Used a pre-trained classifier to endow the chatbot with a fixed personality.

CminusF Compiler Oct 2022 - Dec 2022

- Implemented a compiler that translates CminusF code into machine code.
- Utilized Global Value Numbering (GVN) analysis to eliminate redundant generated code.

SKILLS

Programming Python, C, C++, Java, Assembly, Verilog, HTML, CSS, SQL

AI Toolkits Pytorch, Tensorflow, MXNet

Miscellaneous Linux, LaTeX, Markdown, Git

Honors & Awards

Excellent Student Scholarship Gold (TOP 3%)	Oct 2023
Qiangwei Progress Scholarship $(52/1000)$	Oct 2023
Excellent Student Scholarship Bronze (TOP 20%)	Oct 2022
Anhui Collegiate Programming Contest (Second Place)	Oct 2021
Excellent Student Scholarship Gold (TOP 3%)	Oct 2020

EXTRACURRICULAR ACTIVITIES & LEADERSHIP

High School Basketball League

Mar 2019 - Jun 2019

- Played the small forward (SF) role in our team.
- Achieved the runner-up position in the league.

Class Committee, School of the Gifted Young

Sept 2020 - Present

- Organized activities such as the Student Seminar and the New Year's Eve Gala.
- Promote student-faculty communication.

USTC Admissions Volunteer

Jun 2021 - Jul 2021

- Held presentations to promote USTC.
- Assisted high school students with inquiries and helped them apply for USTC.