MING YIN

EDUCATION

School of the Gifted Young, University of Science and Technology of China (USTC)			Sept 2020 - Present	
Computer Science and Technology				
Major GPA: 3.81 (88.29/100) Overall GPA: 3.6 (86	Overall GPA: $3.6 \ (86.42/100)$			
Highlight Courses:				
Introduction to Computing Systems A	(98)	English Communication Advanced		(95)
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)	Computer System		(A)
Stochastic Processes B	(92)	Function of Complex Variable B		(90)

Research Interests

Trustworthy AI, Security, Large Language Models, Federated Learning

PUBLICATIONS

1. Poisoning Federated Recommender Systems with Fake Users

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

Submitted to The 2024 ACM Web Conference

2. 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

RESEARCH EXPERIENCES

Robust Federated Learning Mitigates Client-side Data Inference Attacks

Mar 2023 - Jun 2023

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.