# Liangqin Ren

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#### RESEARCH INTERESTS

My research interests lie in security and privacy of machine learning systems, particularly in model protection, deepfake defenses, and copyright protection.

#### **EDUCATION**

University of Kansas

Aug 2021 – Jul 2026 (expected)

Ph.D. in Computer Science. Advisors: Prof. Fengiun Li and Prof. Bo Luo

University of Chinese Academy of Sciences

Aug 2017 - Jul 2020

M.Eng. in Computer Technology

Shandong University of Science and Technology

Aug 2013 – Jul 2017

B.Eng. in Network Engineering

#### **PUBLICATIONS**

- 1. Yuying Li, Zeyan Liu, Junyi Zhao, Liangqin Ren, Fengjun Li, Jiebo Luo, and Bo Luo. The Adversarial AI-Art: Understanding, Generation, Detection, and Benchmarking. In European Symposium on Research in Computer Security (ESORICS), Bydgoszcz, Poland, 2024.
- 2. Liangqin Ren, Zeyan Liu, Fengjun Li, Kaitai Liang, Zhu Li, and Bo Luo. PrivDNN: A Secure Multi-Party Computation Framework for Deep Learning using Partial DNN Encryption. In Proceedings on Privacy Enhancing Technologies (PETS), Bristol, UK, 2024.
- 3. Xin Xu, Quanwei Cai, Jingqiang Lin, Shiran Pan, and Liangqin Ren. Enforcing Access Control in Distributed Version Control Systems. In IEEE International Conference on Multimedia and Expo (ICME), Shanghai, China, 2019.
- 4. Liangqin Ren, Wei Wang, Qiongxiao Wang, Linli Lu. A New Cloud Cryptographic Computing Platform Architecture and Implementation. Netinfo Security, vol. 19, no. 9, pp. 91-95, 2019.

## PROFESSIONAL SERVICE

## Paper Review

• External paper reviewer, International Symposium on Circuits and Systems (ISCAS) 2025

• External paper reviewer, International Conference on Distributed Computing Systems (ICDCS) 2024

• External paper reviewer, International Conference on Dependable Systems and Networks (DSN) 2024

• External paper reviewer, International Conference on Knowledge Science, Engineering and Management (KSEM)

2024

#### Community Service

• Session moderator, International Conference on Security and Privacy in Communication Networks (SecureComm)

2022

#### PRESENTATIONS AND TALKS

- 1. Contextual Personalization via Interpretable Session-Aware Recommendations, in I2S Student Organization Meeting, Lawrence, Kansas, Sep 26 2025.
- 2. PrivDNN: A Secure Multi-Party Computation Framework for Deep Learning using Partial DNN Encryption, in I2S Student Organization Meeting, Lawrence, Kansas, Feb 28 2025.
- 3. PrivDNN: A Secure Multi-Party Computation Framework for Deep Learning using Partial DNN Encryption, in European Symposium on Research in Computer Security (ESORICS), Bydgoszcz, Poland, July 16 2024.

## **EMPLOYMENT**

• Applied Scientist Intern, Amazon, Seattle, WA

- May 2025 Aug 2025
- Leveraged LLMs to infer user context patterns and long-term viewing preferences from watching records, synthesizing them into user portraits.
- Enhanced retrieval candidate ranking by incorporating user portraits that encapsulate contextual watching patterns.
- Applied Scientist Intern, Amazon, Seattle, WA

June 2024 - Sep 2024

- Extracted potential user emotions from user reviews and movie metadata.
- Improved personalized recommendations of Prime Video with the video's potential emotional impact.
- Software Development Engineer Intern, Baidu, Beijing

Jan 2021 - May 2021

- Developed Baidu translation software development kits for mobile devices.
- Developed cross-compilation framework between X86 and embedding platforms.

## TEACHING EXPERIENCE

## Graduate Teaching Assistant, University of Kansas

• EECS 348: Software Engineering I

Spring 2025 – Fall 2025

Instructor: Prof. David Johnson

• EECS 348: Software Engineering I Instructor: Prof. Hossein Saiedian Spring 2023 – Fall 2024

• EECS 448: Software Engineering I

Instructor: Prof. Hossein Saiedian

Fall 2022

## HONORS AND AWARDS

CANSec Travel Grant Award
 CANSec Conference, \$500
 CANSec Travel Grant Award
 CANSec Conference, \$500

• Outstanding Student Leader
University of Chinese Academy of Sciences

2018

Last updated: September 21, 2025