# Wenjie Qu

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#### **EDUCATION**

Huazhong University of Science and Technology (#6 Best in China on US News) Wuhan, China B.E. in Automation, Honor Class 2019.9-2023.6(Expected)

GPA: 3.88/4.0, Rank: 1/27, China National Scholarship 2020 (Top 0.2% nationwide)

# PAPERS UNDER REVIEW

- [1] X. Liu, T. Shi, W. Qu, S. Zhuang, D. Song. "Decentralized Programming" Submitted to USENIX Symposium on Operating Systems Design and Implementation (OSDI), 2023
- [2] W. Qu\*, Y. Li\*, B. Wang. "A Certified Radius-Guided Attack Framework to Image Segmentation Models" Submitted to *IEEE European Symposium on Security and Privacy (EuroSP)*, 2023

#### **PUBLICATIONS**

- [1] W. Qu, J. Jia, N. Gong. "REaaS: Enabling Adversarially Robust Downstream Classifiers via Robust Encoder as a Service" in *Network and Distributed System Security* (NDSS), 2023
- [2] J. Jia\*, W. Qu\*, and N. Gong. "MultiGuard: Provably Robust Multi-label Classification against Adversarial Examples" in Advances in Neural Information Processing Systems (NIPS), 2022, Spotlight
- [3] H. Wang\*, W. Qu\*, G. Katz, W. Zhu, Z. Gao, H. Qiu, J. Zhuge, and C. Zhang. "jTrans: Jump-Aware Transformer for Binary Code Similarity Detection" in *International Symposium on Software Testing and Analysis (ISSTA)*, 2022
- [4] H. Liu\*, J. Jia\*, **W. Qu**, and N. Gong. "EncoderMI: Membership Inference against Pre-trained Encoders in Contrastive Learning" in *ACM Conference on Computer and Communications Security* (*CCS*), 2021

#### RESEARCH EXPERIENCE

# CoLink: A Framework for Decentralized Programming

Research Intern at University of California, Berkeley

April 2022-Present

Advisor: Prof. Dawn Song

- Served as a core contributor to open source project CoLink, a simple, secure, and flexible decentralized programming abstraction.
- Implemented CoLink SDK python APIs, based on gRPC services, the basis for most CoLink-based machine learning applications.
- Designed and implemented an ML-MPC framework, enabling users to perform general privacy-preserving data collaboration tasks. This framework supports scenarios in which data is partitioned vertically and horizontally across parties. It also supports running privacy-preserving ML with JSON configuration without writing code to benefit non-programmer users.

#### jTrans: Jump-Aware Transformer for Binary Code Similarity Detection

Research Intern at Tsinghua University

July 2021-January 2022

Advisor: Prof. Chao Zhang

- Proposed a novel neural network architecture for binary function similarity detection, encoding control flow information into the transformer.
- Proved through attention weights how our mechanism delivered the jump target information.

- Released the currently largest binary dataset to the community as a benchmark.
- Outperformed state-of-the-art binary similarity detection methods by 30.5%.

REaaS: Enabling Adversarially Robust Downstream Classifiers via Robust Encoder as a Service
Research Intern at Duke University

June 2021-November 2022

Advisor: **Prof. Neil Gong** 

- Proposed a novel method for cloud encoder service that enables a client to build a provably robust downstream classifier while reducing the number of queries to the encoder by orders.
- Proposed a novel pre-training method to enhance the robustness of the encoder based on a spectral-norm regularization term.
- Achieved much stronger provable robustness for the clients' downstream classifiers when the cloud server pre-trains the encoder via our spectral-norm regularized training method.

MultiGuard: Provably Robust Multi-label Classification against Adversarial Examples
Research Intern at Duke University
February 2021-May 2021

Advisor: **Prof. Neil Gong** 

- Proposed the first provable defense algorithm against adversarial examples on multi-label classification task.
- Implemented the practical algorithm for calculating the certified intersection size between the set of labels predicted by our MultiGuard and ground truth labels.
- Outperformed previous work by 7% on certified top-k precision and 15% on certified top-k recall.

# A Certified Radius-Guided Attack Framework to Image Segmentation Models

Research Intern at Illinois Institute of Technology

August 2020-January 2021

Advisor: **Prof. Binghui Wang** 

- Designed an attack framework against image segmentation models leveraging the properties of certified radius derived by randomized smoothing.
- Proposed the first blackbox attack to image segmentation models via gradient estimation based on bandits.
- Outperformed the state-of-the-art PGD attack by 13% relatively.

#### ACADEMIC SERVICE

External Reviewer

• International Conference on Machine Learning (ICML), 2022

## **HONORS & AWARDS**

• China Optics Valley Rising Star Scholarship(\forall 10000, Only 2 in the department)	2022
• Science and Technical Innovation Scholarship (Awarded by HUST)	2022
• Huawei Scholarship (The only undergraduate in the department)	2022
• Autodriving CTF, DEFCON 29, Runner-up Winner	2021
• National Scholarship (Highest honor of Chinese undergraduates, top 0.2%)	2020
• Outstanding Undergraduate of Academic Performance (Awarded by HUST, top 1%)	2020
• Merit Student (Awarded by HUST, 1/30)	2020
• Bronze Medal, National Olympiad in Informatics Winter Camp	2018
• First Prize, National Olympiad in Informatics in Provinces	2017

## **SKILLS**

- Programming Languages: C, C++, Python, Rust
- Libraries/Software: Pytorch, OpenCV, Numpy, IDA Pro