Wenjie Qu

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## **EDUCATION**

Huazhong University of Science and Technology, Wuhan, China

2019.9-2023.6(Expected)

B.E. in Automation(ECE), Honor Class

GPA: 3.88/4.0, Rank:1/27, National Scholarship 2020 (Top 0.2% national-wide)

### **PUBLICATIONS**

[1] EncoderMI: Membership Inference against Contrastive Learning Hongbin Liu\*, Jinyuan Jia\*, Wenjie Qu, Neil Gong ACM Conference on Computer and Communications Security (CCS) 2021

- [2] jTrans: Jump-Aware Transformer for Binary Code Similarity Detection Hao Wang\*, Wenjie Qu\*, Gilad Katz, Wenyu Zhu, Zeyu Gao, Han Qiu, Jianwei Zhuge, Chao Zhang International Symposium on Software Testing and Analysis (ISSTA) 2022
- [3] MultiGuard: Provably Robust Multi-label Classification against Adversarial Examples Jinyuan Jia\*, Wenjie Qu\*, Neil Gong Advances in Neural Information Processing Systems (NeurIPS) 2022
- [4] A Certified Radius-Guided Attack Framework to Image Segmentation Models Wenjie Qu\*, Youqi Li\*, Binghui Wang Submitted to NDSS 2023
- [5] REaaS: Enabling Adversarially Robust Downstream Classifiers via Robust Encoder as a Service

Wenjie Qu, Jinyuan Jia, Neil Gong Submitted to NDSS 2023

### RESEARCH EXPERIENCE

## CoLink: A Programming Framework for Decentralized Data Science

Research Intern at University of California, Berkeley

April 2022-Present

Advisor: Prof. Dawn Song

- One of the top contributors to open source project CoLink, a programming framework that can greatly simplify the deployment of decentralized data science solutions.
- Designed and implemented CoLink SDK python interface, based on gRPC services, basis for most CoLink-based machine learning applications.
- Designed and implemented the CoLink-ML-MPC protocols which enables users to perform general privacy-preserving data collaboration tasks, covering horizontal vertical hybrid machine learning scenarios.
- Our highly flexible json structure for ML-MPC protocols enables users to freely define and specify their task and dataset without writing any code, and performing different tasks on the same data only requires negligible manual modification.

### jTrans: Jump-Aware Transformer for Binary Code Similarity Detection [2]

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 [5]

Research Intern at Duke University

June 2021-November 2022

Advisor: Prof. Neil Gong

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

# ${\it MultiGuard: Provably Robust Multi-label Classification against Adversarial Examples} \ [3]$

Research Intern at Duke University

Feburary 2021-May 2021

Advisor: **Prof. Neil Gong** 

- Proposed the first provable defense algorithm against adversarial examples on the task of multi-label classification.
- Derived a lower bound of intersection size between the set of labels predicted by our MultiGuard and ground truth labels, by a variant of Neyman-Pearson Lemma.
- Outperformed previous work by 7% on top-k precision, 15% on top-k recall.

## A Certified Radius-Guided Attack Framework to Image Segmentation Models [4]

Research Intern at Illinois Institute of Technology

August 2020-January 2021

Advisor: Prof. Binghui Wang

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

#### ACADEMIC SERVICE

External Reviewer

• International Conference on Machine Learning (ICML), 2022

#### **HONORS & AWARDS**

2022
2022
2021
2020
2020
2020
2018
2017