Xiaoting Li

Research Interest

My research interest intersects Adversarial Machine Learning, Graph Learning and Software Security.

Education

Sep 2017-Mar 2022 Pennsylvania State University, United States,

College of Information Sciences and Technology,

Ph.D. degree advised by Dr. Dinghao Wu.

Feb 2019-Jul 2019 Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland,

School of Computer and Communication Sciences,

Visiting PhD student at Very Large Scale Computing Lab.

Sep 2016-Feb 2017 University of Strathclyde, United Kingdom,

Department of Computer Science,

Visiting student advised by Dr. John Levine.

Sep 2013-Jul 2017 B.E. University of Electronic Science & Technology of China,

Dept. of Computer Science and Technology, major in Information Security,

Advised by Dr. Hong Qu. Thesis: Robustness Improvement on Spiking Neural Network,

GPA: 3.88/4.0.

Work Experience

Mar 2022 - Present Visa Research, Staff Research Scientist.

May 2021-Aug 2021 Active Graph Learning, Visa Research, Research Intern.

Exploring a more sophisticated method to incorporate active learning to graphs so as to solve the data

shortage challenge.

May 2020-Aug 2020 Statically Analyzing critical C++ projects, ByteDance Inc, Research Intern.

Investigating a couple of static analysis tools including CppCheck, Flawfinder, etc., on C++ projects. We use **Clang Static Analyzer** to adapt to company's unique compile framework and develop customized checkers to meet specific detection requirements and to reduce false positives in code testing.

Publication

SIGIR 2022 Quan Li, **Xiaoting Li**, Lingwei Chen, Dinghao Wu, Distilling Knowledge on Text Graph for Social Media Attribute Inference. *In Proceedings of International ACM SIGIR Conference on*

Research and Development in Information Retrieval.

SDM 2022 Lingwei Chen, Xiaoting Li, Dinghao Wu, Adversarially Reprogramming Pretrained Neural

Networks for Data-limited and Cost-efficient Malware Detection. In Proceedings of SIAM

International Conference on Data Mining.

IAAI 2022 Xiaoting Li, Xiao Liu, Lingwei Chen, Rupesh Prajapati, Dinghao Wu, AlphaProg: Reinforce-

ment Generation of Valid Programs for Compiler Fuzzing. In Proceedings of 34th Annual

Conference on Innovative Applications of Artificial Intelligence.

IJCNN 2021 Xiaoting Li, Lingwei Chen, Jinquan Zhang, James Larus, Dinghao Wu, Watermarking-based

Defense against Adversarial Attacks on Deep Neural Networks. *In Proceedings of International Joint Conference on Neural Networks*.

ICSE 2021 Qinkun Bao, Zihao Wang, **Xiaoting Li**, James Larus, Dinghao Wu, Abacus: Precise Side-Channel Analysis. *In Proceedings of 43rd International Conference on Software Engineering*.

SDM 2020 Xiaoting Li, Lingwei Chen, Dinghao Wu, Turning Attacks into Protection: Social Media Privacy

Protection Using Adversarial Attacks. In Proceedings of SIAM International Conference on

Data Mining.

ECML-PKDD 2020 Lingwei Chen, **Xiaoting Li**, Dinghao Wu, Enhancing Robustness of Graph Convolutional Networks via Dropping Graph Connections. *In Proceedings of European Conference on*

Machine Learning and Principles and Practice of Knowledge Discovery in Databases.

AAAI 2019 Xiao Liu, **Xiaoting Li**, Rupesh Prajapati, Dinghao Wu, DeepFuzz: Automatic Generation of Syntactically Correct C Programs for Fuzz Testing. *In Proceedings of 33th AAAI Conference*

on Artificial Intelligence.

Other Experience

ECML-PKDD 2022 Conference PC member.

ECML-PKDD 2021 Conference PC member.

KDD 2021 Conference external reviewer.

ICDM 2021 Conference external reviwer.

ICSE 2021 Conference external reviewer.

ECML-PKDD 2020 Conference PC member.

CCS 2019 Conference external reviewer.

Sring 2020 Teaching Assistant, IST336: Cyber Security in Windows Malware analysis, Penn State

University.

Fall 2018 Teaching Assistant, IST140: Application Development in Java, Penn State University.

Selected Honors and Awards

Feb 2022	AAAI Conference Student Travel Grant Award.
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Jul 2021 Grace Hopper Conference (GHC) Scholarship.

Apr 2020 Women in Cyber Security (WiCyS) Scholarship.

Jan 2019 AAAI Conference Student Travel Grant Award.

Apr 2018 Women in Cyber Security (WiCyS) Scholarship.

Sept 2016 National Scholarship for Outstanding Undergraduates.

Apr 2016 Honorable Mention in 2016 Mathematical Contest in Modeling.

Sept 2015 Provincial Second Prize in National Mathematical Contest in Modeling.

May 2015 Award of Excellence in National Mathematical Modeling Contest.

Computer Skills

Language Python, Scala, Java, Shell, C, R, Matlab, SML

Substantial skill Keras, Tensorflow, Vim, Linux