# Wenbo Guo

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#### ABOUT

A graduate student at the School of Cyberspace Security of Sichuan University. My research is in the area of vulnerability detection and privacy protection. Related research is published in JIFS, DSN journals and ICDF2C conferences. My academic supervisors are Prof. Fang Yong and Prof. Cheng Huang. I will continue my research in the field of Cybersecurity in the future.

# EDUCATION

Sichuan University

Chengdu, China

M.E. in Cybersecurity, Top 10%, Supervisors: Prof. Yong Fang and Prof. Cheng Huang

Sept. 2020 - Current

Sichuan University

Chengdu, China

B.E. in Cybersecurity, GPA: 3.54/4(Top 10%)

Sept. 2016 - Jun. 2020

# RESEARCH EXPERIENCE

#### Undergraduate Research Assistant

Jun. 2018 – Jun. 2020

Sichuan University

School Of Cyber Science And Engineering

- Tracking and capturing illegal activities and key hackers in underground forums.
- Proposed a key hacker identification algorithm named HackerRank.
- Built a threat intelligence analysis system named ThreatMiner for hacker forums.

#### **PROJECTS**

Vulnerability mining system for C/C++ source code | Graph Neural Networks, BiLSTM Aug. 2021 - Current

- Built a database of CVE vulnerabilities in open source software.
- Proposed pruning method with code structure supplementation.
- Proposed a fused graph neural network vulnerability detection method.
- Found some unpublished vulnerabilities.

Digital Currency Fraud Website Detection System | Machine Learning, Flask

Oct. 2020 - Mar. 2021

- Constructed a feature matrix unique to digital currency fraud sites.
- Proposed a machine learning based detection model.
- Developed a digital currency fraud website detection system.

PyVul: Python code vulnerability mining system | Deep Learning, OVO SVMs

Sept. 2019 – Apr. 2021

- Proposed a pruning method for python code snippets.
- Proposed a vulnerability mining method that combines code detection and contextual analysis.
- Found some vulnerable code snippets in StackOverflow.

A threat intelligence analysis system for hacker forums | Deep Learning, Flask May. 2019 - May. 2020

- Tracked and collected data from multiple underground forums, e.g. 0x00sec, Nulled, HiddenAnswers.
- Proposed a key hacker identification algorithm that integrates text analysis and social network analysis.
- Proposed an effective method to build a hacker profile with multiple dimensions.
- Developed a threat intelligence analysis system for hackerforums.

#### A QR Code Logistics Privacy Systeml | Android, RSA, Mysql

Jun. 2018 – Mar. 2019

- Design of segmented encryption and authorization mechanisms based on the principle of least privilege.
- Obfuscation of QR codes using logstics chaos algorithm.
- Developed a express Android APP with privacy protection.

## **PUBLICATIONS**

- Wenbo Guo, Yong Fang, Cheng Huang\*, et al. HyVulDect: A Hybrid Semantic Vulnerability Mining System Based on Graph Neural Network[J]. Computer & Security, (Second Review).
- Wenbo Guo, Cheng Huang\*, Weina Niu, et al. Intelligent mining vulnerabilities in python code snippets[J]. Journal of Intelligent & Fuzzy Systems, 2021.
- Cheng Huang, Wenbo Guo, Yongyan Guo\*, et al. HackerRank: identifying key hackers in underground forums[J]. International Journal of Distributed Sensor Networks, 2021.
- Haoran Ou, Yongyan Guo, Chaoyi Huang, Zhiying Zhao, **Wenbo Guo**, et al. No Pie in The Sky: The Digital Currency Fraud Website Detection[C]. ICDF2C, 2021.
- Liang Liu, Wenbo Guo\*, Yuwei Yang, Huaiyu Guo. Research on QR code logistics privacy based on segmented encryption and time-limited control [J]. Chinese Journal of Network and Information Security, 2019.

#### AWARDS AND HONORS

Dahua Scholarship	Dec. 2021
• First-class Academic Scholarship	Oct. 2021
Outstanding Graduate Student	Oct. 2021
• National Inspirational Scholarship	Dec. 2019
• First Prize of Sichuan University "Internet +" Innovation and Entrepreneurship Competition	Oct. 2019
• Second Prize of the National Student Cybersecurity Training Camp	Sept. 2019
• Second Prize of the 12th National Student Information Security Competition	Aug. 2019
• Third Prize of the 4th Shanghai Student Cybersecurity Competition	Nov. 2018

## TECHNICAL SKILLS

Languages: C/C++, Java, Python, MySQL, HTML/CSS Frameworks: Flask, TensorFlow, Pytorch, Keras, DGL Developer Tools: Linux, Git, Docker, PyCharm, Latex

Interest: Vulnerability Detection, Privacy Protection, Network Traffic Analysis, Attack Detection