Liuwan Zhu

[Website]

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EDUCATION

Ph.D. in Electrical and Computer Engineering

USA

Old Dominion University; GPA:3.96

Sept 2017 - Dec 2022(Expected)

B.S. in Computer Science

CHINA

Hunan University; GPA:3.58(Top 10%)

Sept 2013 - Jun 2017

SKILLS SUMMARY

Python, C/C++, Bash, Java, Matlab, SQL, Git, JavaScript, HTML, CSS • Languages:

• Frameworks: Pytorch, TensorFlow, Keras, Scikit-learn, Pandas, Numpy, SciPy, MySQL, PySpark, CUDA

EXPERIENCE

Graduate Research Assistant

Old Dominion University Research Foundation

Sept 2018 - Present

Actively conducted various research projects related to security, deep learning in Computer Vision(CV), and Vision-Language Multi-Modal funded by National Science Foundation(NSF), including:

- o Designed a backdoor detection model with Generative Adversarial Network to identify the backdoor attacks in the Neural Networks (CNNs), which can successfully detect hidden triggers compared to previous works.
- Designed an innovative optimization algorithm to detect backdoors in the Vision-Language model(CLIP) by jointly searching the image and text domains, which achieved over 93% detection rate. This is the first work to detect backdoors in a Multi-Modal model without access to the training process and the downstream tasks.
- o Tech: Python, Pytorch, TensorFlow, Keras

Summer Camp Instructor

GenCyber Summer Camp[Git] (Funded by: NSF/NSA) [Targeted to K-12 students/teachers] Jun 2022 – July 2022

• Led instructors to build an attendance system with the face recognition model and launch attacks on the model that demonstrates the security issues in the popular AI models.

Workshop Instructor

DeapSECURE [Git](Funded by: NSF) [Targeted to graduate students]

May 2019 - August 2021

- o Created lessons and hands-on labs covering High-Performance Computing(HPC) system usage and analyzing the spam emails on the IP address with PySpark.
- o Created lessons and hands-on labs for using Pandas to process mobile phone system data and further building a Machine learning model(Logistic Regression, Decision Tree) and Deep Learning model(CNNs) to identify mobile applications by analyzing resource usage statistics.

PROJECTS

• Malicious Cryptocurrency Mining Activities Detection System

Feb 2018 - July 2018

- o Built a simple PHP-based website and injected the malicious Cryptocurrency Mining JavaScript code. Ran the malicious website and other applications simultaneously and collected the system resource utilization data.
- o Developed a machine learning model using Deep Capsule Network and SVM to detect malicious mining activities through system behavioral analysis, achieving a detection rate of as high as 99%.
- Paper was accepted by 2019 IEEE INFOCOM, and won the Best In-session Presentation Award.[PDF]

• Stock Analysis System

Feb 2021 - Apr 2021

- Built a stock analysis system based on TD-Ameritrade Python API for stock real-time query and analysis.
- o Created a streaming client that can automatically create a web socket connection with the TD server and receive steady real-time stock dataflow back per second based on Asyncio WebSockets.
- Designed MySQL database to manage stock information and further analysis.

Publications

- L. Zhu, R. Ning, J. Li, C. Xin, and H. Wu, "Most and Least Retrievable Images in Visual-Language Query Systems", in European Conference on Computer Vision (ECCV), 2022. [PDF]
- L. Zhu, R. Ning, C. Xin, C. Wang, and H. Wu, "CLEAR: Clean-up Sample-Targeted Backdoor in Neural Networks," in IEEE/CVF International Conference on Computer Vision (ICCV), 2021. [PDF]
- L. Zhu, R. Ning, C. Wang, C. Xin, and H. Wu, "GangSweep: Sweep out Neural Backdoors by GAN", in ACM International Conference on Multimedia (ACM MM), 2020. [PDF]