Ly Vu Duc

Curriculum Vitae

Vedere Labs
Forescout Technology B.V.

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Education

2017–2022 PhD candidate, Information Engineering and Computer Science, *University of Trento*, Italy,

Software supply chains security, Automated Program Repair, Open-source Software Security

Thesis title: Towards Understanding and Securing the OSS Supply Chain.

Graduation date: 03/2022. **Advisor**: Prof. Fabio Massacci

2015–2017: Master of Science, Hongik University, South Korea.

Thesis title: Efficient Malware Classification Techniques Using Integrated Static and Dynamic Indicators

Advisor: Prof. Seoung Oun Hwang

2010–2015: Bachelor of Engineering, Information Technology, Posts and Telecommunications Institute

of Technology, Vietnam.

Thesis title: The research of rootkit on Windows systems

Advisor: MSc. Phuc Le

Publications

Journal Articles

- 2020 Duc-Ly Vu, Trong-Kha Nguyen, Tam V Nguyen, Tu N Nguyen, Fabio Massacci, and Phu H Phung. Hit4mal: Hybrid image transformation for malware classification. *Transactions on Emerging Telecommunications Technologies*, volume 31, page e3789. Wiley Online Library, 2020.
- 2020 Trong-Kha Nguyen, Duc-Ly Vu, and Seong Oun Hwang. Effective feature selection based on manova. *International Journal of Internet Technology and Secured Transactions*, volume 10, pages 383–395. Inderscience Publishers (IEL), 2020.
- 2019 Duy-Phuc Pham, Duc-Ly Vu, and Fabio Massacci. Mac-a-mal: macos malware analysis framework resistant to anti evasion techniques. *Journal of Computer Virology and Hacking Techniques*, volume 15, pages 249–257. Springer, 2019.
- 2018 Trong-Kha Nguyen, Duc-Ly Vu, and Seong Oun Hwang. An efficient neural network model for time series forecasting of malware. *Journal of Intelligent & Fuzzy Systems*, volume 35, pages 6089–6100. IOS Press, 2018.

In Conference Proceedings

- 2021 Duc-Ly Vu, Ivan Pashchenko, Fabio Massacci, Henrik Plate, and Antonino Sabetta. Lastpymile: identifying the discrepancy between sources and packages. In *Proceedings of the 2021 29th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*. ACM, 2021.
- 2021 Duc-Ly Vu, Ivan Pashchenko, and Fabio Massacci. Please hold on: more time= more patches? automated program repair as anytime algorithms. In *Proceedings of the IEEE/ACM 43nd International Conference on Software Engineering Workshops.* IEEE Press, 2021.
- 2021 Duc-Ly Vu. py2src: Towards the automatic (and reliable) identification of sources for pypi package. In 2021 36th IEEE/ACM International Conference on Automated Software Engineering (ASE), pages 1394–1396. IEEE, 2021.

- 2020 Duc-Ly Vu, Ivan Pashchenko, Fabio Massacci, Henrik Plate, and Antonino Sabetta. Typosquatting and combosquatting attacks on the python ecosystem. In *2020 IEEE European Symposium on Security and Privacy Workshops (EuroS&PW)*, pages 509–514. IEEE, 2020.
- 2020 Duc Ly Vu, Ivan Pashchenko, Fabio Massacci, Henrik Plate, and Antonino Sabetta. Towards using source code repositories to identify software supply chain attacks. In *Proceedings of the 2020 ACM SIGSAC Conference on Computer and Communications Security*, pages 2093–2095. ACM, 2020.
- 2020 Ivan Pashchenko, Duc-Ly Vu, and Fabio Massacci. A qualitative study of dependency management and its security implications. In *Proceedings of the 2020 ACM SIGSAC Conference on Computer and Communications Security*, pages 1513–1531. ACM, 2020.
- 2019 Duc-Ly Vu, Trong-Kha Nguyen, Tam V Nguyen, Tu N Nguyen, Fabio Massacci, and Phu H Phung. A convolutional transformation network for malware classification. In *2019 6th NAFOSTED Conference on Information and Computer Science (NICS)*, pages 234–239. IEEE, 2019.

Research Experience

Forescout Technologies B.V.

02/2022 - *Vedere Labs*, Security Researcher.

Present

AssureMoss Project

2019 - Automated Program Repair, Software Supply Chain Attacks, Mining source code repos-

01/2022 *itories*, European H2020 Project.

SAP Security Research, France

June, 2019 - Open-Source Security: Safeguards and attack surface reduction.

August, 2019 Developing a method to identify software supply chain attacks in PyPI.

Advisor: Henrik Plate, Antonino Sabetta, Senior Researcher, SAP Security Research (Personal Web-page)

March, 2020 - Open-Source Security: Safeguards and attack surface reduction.

May, 2020 Developing a method to identify software supply chain attacks in PyPI.

Advisor: Henrik Plate, Antonino Sabetta, Senior Researcher, SAP Security Research (Personal Web-page)

European Network for Cyber-security (NECS)

November, 2017 *Software Vulnerability Analysis*, European Network for Cyber-security.

- November, Qualitative and Quantitive Software Vulnerability Analysis

2020

Advisor: Prof. Fabio Massacci (Personal Web-page)

Information Security Machine Learning Lab, Hongik University, South Korea

2015 – 2017 Malware detection using machine learning.

Advisor: Dr. Seong Oun Hwang, Professor, Department of Computer Science & Engineering, Gachon

University (Personal Web-page)

Bach Hung Khang Technology, Vietnam

January, 2015 Developing and pentesting security aws on various systems including Windows, Linux,

Dec,2015 and Cisco.

Advisor: Mr. Hung Tran, CEO, BHK Tech (Personal Web-page)

Fellowships & Awards

2017 –2020 Marie Curie Research Fellowship of European Network of Security Project

2015 Receipt of three *Good students* scholarship at Posts and Telecommunications Institute of Technology.

Certificates

CCNA by Cisco

Al for everone by deeplearning.ai

Learning SQL Course by Codecademy

Learn the Command Line Course by Codecademy

Learn Web Scraping with Beautiful Soup Course by Codecademy

C1a English Language by University of Trento, Itay

Cleaning Data in Python Course by DataCamp

Convolutional Neural Networks in Tensorflow by deeplearning.ai

Excel Skills for Business: Intermediate I by Macquarie Univeristy

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning by deeplearning.ai

Natural Language Processing in TensorFlow by deeplearning.ai

Neural Networks and Deep Learning by deeplearning.ai

Programming for Everybody (Getting Started with Python) by University of Michigan

Python Data Structures by University of Michigan

Statistical Thinking in Python (Part 1) Course by DataCamp

Structuring Machine Learning Projects by deeplearning.ai

Understanding and Visualizing Data with Python by University of Michigan

Write Professional Emails in English by Georgia Institute of Technology pandas Foundations Course by DataCamp

Software

C2Ass in Simulate assembly code for learning purpose.

bandit4mal in A fork of Bandit tool with patterns to identifying malicious python code **wtfptyhon-vi** in wtfpython in Vietnamese

 $\textbf{virustotalIntellgence} \ \ \text{in} \ \ \textit{A} \ \textit{scanning tool supports detecting virus/malware by using VirusTotal}.$

LastPyMile A tool to detect code discrepancy in PyPI packages

p2src Automatic Identification of Source Code Repositories and Factors for Selecting New PyPI Packages

Computer skills

Programming Python, scikit-learn, keras, Rust, Tensorflow, Latex, pandas, Jupyter notebook, matplotlib, pytest, Languages sphinx, HTML

Web HTML, CSS, Flask, Web scraping (Selenium, beautifulsoup)

Technologies

Database SQL, redis, MongoDB, MySQL

Documentation Latex, Markdown, MS Words

Security Yara, Cuckoo, Capstone Disassembler, IDA Disassembler, pestudio, SAST

Networking TCP/IP, Cisco

Networking Wireshark, Burp suite, nmap, Kali, radare, Capstone disassembler, Cuckoo sandbox, Unicorn and security emulator

tools

Operating Linux, MacOS, Windows

system

Software Git, SVN

version

control

Software Vim, dependency management tools (pipenv)

development

tools

Forensic tools PE tools, file, PEiD, strings

Cloud/Virtual Google Cloud, VMWare, VirtualBox

machines

Teaching Assistantship

Spring, 2021: **ICT Innovation course**, University of Trento, Italy. Spring, 2021: **Cyber Risk Assesment**, University of Trento, Italy.

2015-2018 Python Courses for System engineers, BHK Tech, Vietnam.

Referees

Dr. Fabio Massacci

Professor, Department of
Computer Science & Engineering
Institute name

☑ fabio.massacci@ieee.org

Dr. Henrik Plate

Dr. Antonino Sabetta