GIORGIO SEVERI

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Research Interests Software Security and Adversarial Machine Learning.

Education

Ph.D., Northeastern University, Boston, MA

Fall 2018 - Present

Major: Computer Science. Advisor: Prof. Alina Oprea.

Research topic: machine learning security and adversarial machine learning.

Master of Science, Sapienza University of Rome, Rome, Italy

2015 - 2018

Major: Computer Science and Engineering.

Final grade: 110/110 cum Laude.

Thesis: Malwords, Malware classification and clustering based on textual memory

content.

Bachelor of Science, Sapienza University of Rome, Rome, Italy

2011 - 2014

Major: Computer Science and Engineering

Final grade: 107/110

Thesis: FreebleApp, Development of a smart, location based, mobile advertisement

platform on Android OS.

Experience

Applied research intern

Summer 2021

Microsoft Azure Trustworthy Machine Learning, (Remote) Redmond, WA.

- Worked in the machine learning red team.
- Developed attacks to test the robustness of deployed, large scale, machine learning systems.

Data Science Intern

Summer 2019

FireEye, Reston, VA

- Developed techniques to perform backdoor poisoning attacks in the context of malware classification.

Graduate Assistantship

Fall 2018 - Present

Northeastern University, Khoury College of Computer Sciences, Boston, MA.

- Teaching assistant for CY 7790: Special Topics in Security and Privacy: Machine Learning Security and Privacy taught by professor Alina Oprea, Fall 2021.
- Graduate Fellowship for academic year 2018-2019.
- Works in the Network and Distributed Systems Security Lab (NDS2) with professor Alina Oprea.

Junior Research Scientist,

Summer 2017

New York University, Tandon School of Engineering, New York, NY.

- Conducted research on malware analysis and classification.

- Employed text mining and machine learning techniques to classify and cluster malicious software samples.

Student Internship,

Summer 2016

European Space Agency ESA, ESRIN, Earth Observation Directorate, Italy.

- Evaluated usability of satellite image resources for Hackathon participants.
- Developed a mobile application in Java to test a newly deployed web service.

Internal work placement,

Sapienza University, Department of Computer, Control, and Management Engineering Antonio Ruberti, Rome, Italy.

Publications

Jagielski, Matthew, Giorgio Severi, Niklas Pousette Harger, and Alina Oprea. "Subpopulation data poisoning attacks." In Proceedings of the 2021 ACM SIGSAC Conference on Computer and Communications Security, pp. 3104-3122. 2021.

Severi, Giorgio, Jim Meyer, Scott Coull, and Alina Oprea. "Explanation-Guided Backdoor Poisoning Attacks Against Malware Classifiers." In 30th USENIX Security Symposium (USENIX Security 21). 2021.

Severi, Giorgio, Tim Leek, and Brendan Dolan-Gavitt. "Malrec: compact full-trace malware recording for retrospective deep analysis." In International Conference on Detection of Intrusions and Malware, and Vulnerability Assessment, pp. 3-23. Springer, Cham, 2018.

Talks

"Zen and the Art of Adversarial Machine Learning". Will Pearce, Giorgio Severi. Black Hat Europe 2021, London, UK.

"Exploring Backdoor Poisoning Attacks Against Malware Classifiers". Giorgio Severi, Jim Meyer, Scott Coull. Conference on Applied Machine Learning in Information Security, CAMLIS, 2019, Washington, DC.

Academic Service Shadow Program Committee member for the IEEE Symposium on Security and Privacy

Additional

Staff member at Codemotion Rome, 2017 and 2015.

Experience

Mentor at "Tech My Cosplay", Arduino Hackathon Rome, 2017.

Staff member at Data Driven Innovation Rome 2017.

Staff member at Maker Faire Rome 2014.

Languages

Italian, native speaker.

English, European level CEFR C2. IELTS score: 8.5/9. ESOL CPE certificate.

Awards

Winner Accenture Digital Hackathon Rome 2016.

NASA International SpaceApps Challenge 2015.

• Project CROPP, Global winner for category Galactic Impact and Rome local competition.