Dorjan Hitaj

Current position

nov.'18 - PhD Student in Computer Science.

university Sapienza University of Rome, Italy

research area Machine Learning and Security

advisor Luigi V. Mancini

Education

sept.'16 – jul.'18 Master of Science in Computer Science.

university Sapienza University of Rome, Italy

thesis title Novel Evasion Attacks against Ownership-Enforcing methods for Neural Network Ma-

chine Learning Models

advisor Luigi V. Mancini

GPA 30/30

Final grade 110 cum laude

extra Honours program (Percorso di Eccellenza)

oct.'12 - jul.'15 Bachelor in Business Informatics.

university Epoka University, Albania

thesis title Towards Indestructible Molecular Robots

advisor Ilir Capuni

award Ranked 1st among Graduate Class of 2015

GPA 4.0/4.0 (High honours)

Experience

Research Positions

Oct.'20 - Researcher.

university Sapienza University of Rome, Italy

topic Task Leader and coordinator in Gen4Olive EU project (Horizon-2020)

Jun.'21 – Oct.'21 Researcher.

university Sapienza University of Rome, Italy

topic Study of Machine Learning models and data analysis techniques for scoring and evalu-

ation of computer games

supervisor Luigi V. Mancini

mar.'20 – apr.'20 Researcher.

university Sapienza University of Rome, Italy

topic Study of Machine Learning models and data analysis techniques for scoring and evalu-

ation of computer games

supervisor Luigi V. Mancini

aug.'18 – oct.'18 **Researcher**.

university Sapienza University of Rome, Italy

topic Study and Design of Novel Defense and Attack methods in Machine Learning systems

supervisor Luigi V. Mancini

Research Projects

Oct.'20 - Task Leader / Coordinator.

university Sapienza University of Rome, Italy

Project Gen4Olive European Union's Horizon 2020 research and innovation programme (Grant

Agreement No. 101000427)

Task T6.2: Design and implementation of a User-Friendly software platform for farmers,

nurseries and breeders.

Teaching Positions

jan.'20 - **Teaching Assistant**, Sapienza University of Rome, Italy.

Data and Network Security, Master Degree course in Computer Science.

professor Luigi V. Mancini

Software Developing Positions

jul.'17 – apr.'18 **Software Developer**, Chainside (Blockchain Technology Solutions), Rome, Italy.

jul.'15 - sept.'16 **Software Developer**, Excellence Labs, Tirana, Albania.

Freelance Software Developing

dec.'15 – jun.'16 **Software Developer**, AIAD (Albanian Integrated Agriculture Digitalization), Tirana, Albania.

apr.'15 – apr.'16 **Software Developer**, Okazioni.yt, Albania.

dec.'15 – feb.'16 **Software Developer**, WarshaPlus Company, Saudi Arabia.

Internships

jan.'15 – mar.'15 **Intern**, *Human Resources and Finance Department*, United States Embassy, Tirana, Albania.

Mentoring

oct.'14 – jun.'15 **Object Oriented Programming with JAVA**, "Programming Club" Epoka University, Albania.

Extracurricular

jan.'18 – jun.'18 Honours Program (Percorso di Eccellenza).

university Sapienza University of Rome, Italy

topic Secure Machine Learning

supervisor Luigi V. Mancini

Grants and Scholarships

nov.'18 – oct.'21 **PhD Scholarship**.

funding Computer Science Department, Sapienza University of Rome, Italy.

jun.'21 - oct.'21 Student Grant for Research Activity

funding Computer Science Department, Sapienza University of Rome, Italy.

mar.'20 - apr.'20 Student Grant for Research Activity

funding Computer Science Department, Sapienza University of Rome, Italy.

aug.'18 - oct.'18 Student Grant for Research Activity

funding Computer Science Department, Sapienza University of Rome, Italy.

sept.'16 – jul.'18 **Student Scholarship**, *Master of Science in Computer Science*.

funding LazioDiSCo, Lazio Region, Italy.

sep.'12 – jun.'15 **Student Scholarship**, *Bachelor in Business Informatics*.

funding Epoka University, Albania

Awards

feb.'20 **Premio di Laurea**, prize for being among the best graduates of the academic year 2017-2018 in the Lazio region, LazioDiSCO.

may.'19 **High Academic Honour Certificate** (Laureato Eccellente), for being among the best graduates of the academic year 2017-2018, Sapienza University of Rome.

jun.'15 **High Academic Honour Certificate**, for excellent performance during studies of Bachelor in Business Informatics, Epoka University.

jun.'15 **Certificate of Achievement**, Ranked 1st in the Graduating Class of 2015, Bachelor Program in Business Informatics, Epoka University.

mar.'15 Best Idea, Tung Ideve StartUp, Epoka University.

mar.'14 **First Place (ZeroCool team member)**, Intelligent Minds online Programming Contest IMoPC-2014, Epoka University.

Skills

Computer Skills

programming Python, PHP, Java, SQL

languages

HTML

languages

markup

CSS

style sheet

languages

frameworks and

PyTorch, Tensorflow, Keras, Django, Symphony, Laravel, Flask, Hadoop

libraries

utility Iptables

Languages

native Albanian

fluent English (TOEFL IBT, 103)

intermediate Italian

Publications

- [1] Ilir Capuni, Anisa Halimi, and Dorjan Hitaj. **Towards Indestructible Molecular Robots**. In *SOFSEM'2015*, 2015.
- [2] Dorjan Hitaj, Briland Hitaj, and Luigi V. Mancini. **Evasion Attacks Against Watermarking Techniques found in MLaaS Systems**. IEEE-SDS Conference 2019.
- [3] Fabio De Gaspari, Dorjan Hitaj, Giulio Pagnotta, Lorenzo DeCarli, and Luigi V. Mancini. **The Naked Sun: Malicious Cooperation Between Benign-Looking Processes** ACNS 2020: 18th International Conference on Applied Cryptography and Network Security.
- [4] Dorjan Hitaj, Briland Hitaj, Sushil Jajodia, and Luigi V. Mancini. Capture the Bot: Using Adversarial Examples to Improve CAPTCHA Robustness to Bot Attacks IEEE Intelligent Systems.
- [5] Fabio De Gaspari, Dorjan Hitaj, Giulio Pagnotta, Lorenzo DeCarli, and Luigi V. Mancini. En-CoD: Distinguishing Compressed and Encrypted File Fragments 14th International Conference on Network and System Security (NSS2020).
- [6] Fabio De Gaspari, Dorjan Hitaj, Giulio Pagnotta, Lorenzo DeCarli, and Luigi V. Mancini. A Comprehensive Analysis of Detection and Evasion Techniques for Multiprocess Ransomware under submission.
- [7] Dorjan Hitaj, Giulio Pagnotta, Iacopo Masi, and Luigi V. Mancini. **Evaluating the Robustness of Geometry-Aware Instance-Reweighted Adversarial Training** under submission.
- [8] Fabio De Gaspari, Dorjan Hitaj, Giulio Pagnotta, Lorenzo DeCarli, and Luigi V. Mancini. Reliable Detection of Compressed and Encrypted Data under submission.
- [9] Giulio Pagnotta, Dorjan Hitaj, Fabio De Gaspari, and Luigi V. Mancini. **PassFlow: Guessing Passwords with Generative Flows** under submission.