

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 Machine 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 evaluation 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 evaluation 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**, Okazoni.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
- markup HTML
 languages
- style sheet CSS
 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.