

# Michele Pasqua

# Academic Curriculum Vitæ

# Assistant Professor (non-tenured)

Department of Computer Science - University of Verona, Italy

# Education

2015–2018 PhD in Computer Science, University of Verona, Italy.

Scholarship holder

2013–2015 MSc in Computer Science and Engineering, University of Verona, Italy, 110/110 cum laude.

Curriculum: Software Engineering and Security

2009–2013 **BSc in Computer Science**, *University of Verona*, Italy, *97/110*.

Curriculum: General Computer Science

#### PhD Thesis

Title "Hyper Static Analysis of Programs – An Abstract Interpretation-Based Framework for Hyper-

properties Verification"

Supervisor Prof. Isabella Mastroeni

Referees Prof. Antoine Miné, Prof. David A. Naumann

Description In my PhD I have developed a methodology to verify, trough static analysis, hyperproperties of

computer programs. In particular, the focus is on information-flow hyperproperties, which are very pervasive in systems security. The approach is based on abstract interpretation, a very powerful formal framework for the approximation of programs' semantics. My thesis represents the first systematic approach leveraging abstract interpretation to hyperproperties verification.

#### Masters Thesis

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generale basato su Interpretazione Astratta"

Supervisor Prof. Mila Dalla Preda

Description The thesis gives a semantic formulation of software watermarking. In particular, the thesis presents a general mathematical definition for watermarking systems, based on abstract interpretation. With this latter, it is possible to measure the features (e.g., resilience, secrecy,

watermarking techniques.

## PhD Schools

2018 Midlands Graduate School in the Foundations of Computing Science (MGS18), University of Nottingham, UK.

accuracy) of existing watermarking techniques and to perform comparisons between different

- 2017 Italian Summer School of Logic, The University of Milan, Italy.
- 2016 **Security and Trust of Next Generation Enterprise Information Systems**, *FBK Bruno Kessler Foundation*, Italy.
- 2014 International Summer School on Information Security and Protection (ISSISP14), *University of Verona*, Italy.

# Teaching and Supervising

# **Teaching**

- 2022 **Lecturer and Instructor**, *University of Verona*, Italy, "Training program in cybersecurity". CyberChallenge.IT
- 2021/2022 **Professor (Course Coordinator)**, *University of Verona*, Italy, Course: "Informatics and multimedia production" (INF/01).

  MSc in Publishing and Journalism
  - 2021 Lecturer and Instructor, University of Verona, Italy, "Training program in cybersecurity". CyberChallenge.IT
  - 2020 Lecturer and Instructor, University of Verona, Italy, "Training program in cybersecurity". CyberChallenge.IT
- 2017/2018 **Teaching Assistant**, *University of Verona*, Italy, Course: "Logic" (INF/01). BSc in Computer Science
- 2016/2017 **Teaching Assistant**, *University of Verona*, Italy, Course: "Programming for Bioinformatics" (INF/01).

  BSc in Bioinformatics
- 2015/2016 **Teaching Assistant**, *University of Padova*, Italy, Course: "Automata and Formal Languages" (INF/01).

  BSc in Computer Science

#### Supervising

- 2022 **MSc Thesis Co-Supervisor**, *University of Udine*, Italy, Student: Massimo Comuzzo. Implementation of an ECA rules language with attribute-based distributed communications *Supervisor*: Prof. Marino Miculan
- 2020/2021 **Projects Supervisor**, *University of Udine*, Italy, Course: "Distributed Systems" (INF/01). MSc in Computer Science
- 2020/2021 **Projects Supervisor**, *University of Verona*, Italy, Course: "Cyber-Security for IoT" (INF/01). MSc in Computer Engineering for Robotics and Smart Industry
  - 2018 **BSc Thesis Co-Supervisor**, *University of Verona*, Italy, Student: Jenny Bonato.

    Model Checking for Security Extending Temporal Logic in Order to Deal with Information Flows *Supervisor:* Prof. Isabella Mastroeni
  - 2018 BSc Thesis Co-Supervisor, University of Verona, Italy, Student: Michele Pasetto. Secure Multi-Execution – An Elegant Enforcement Mechanism for Information Flow Security Supervisor: Prof. Isabella Mastroeni

# Research

My main research interests are in the field of formal methods for security and programming languages; with particular attention to program verification and semantics, code protection, malware detection, compilation, distributed systems and functional testing. Some keywords:

- abstract interpretation
- property and hyperproperty verification
- system semantics
- o (modular) static analysis
- language-based security
- type systems
- o process algebra
- bisimulation theory
- IoT and CPS security

- software watermarking and obfuscation
- metamorphic malware
- event-driven architecture
- attribute-based communication
- distributed systems
- REST APIs
- black-box testing
- security testing
- statistical model-checking

Actually, I am exploring new research topics, such as the security/correctness of blockchain-based programs (smart-contracts) and the verification of quantum programming languages.

#### **Indicators**

Total citations 95 (Scholar) :: 52 (Scopus) :: 24 (Web of Science)

Average citations 6.333 (Scholar) :: 4.727 (Scopus) :: 4.000 (Web of Science)

H-index 6 (Scholar) :: 4 (Scopus) :: 3 (Web of Science)

### Past positions

- 2021 Postdoctoral Researcher, University of Udine, Italy, Department of Mathematics, Computer Science and Physics.
  Prof. Marino Miculan
- 2019 2020 **Postdoctoral Researcher**, *University of Verona*, Italy, Department of Computer Science. Prof. Massimo Merro

## Participation in Research Projects

- 2022-2023 **Principal Investigator**, SNSF project "Metamorphic Hyperproperty Testing" (2022-2023), Funded by "Swiss National Science Foundation", Coordinator: Prof. Paolo Tonella.
  - 2021 **Research assistant**, *Joint project "Build Trust Proof of Concept" (2021)*, Funded by "University of Verona and Build Trust Srl", Coordinator: Prof. Franco Fummi.
- 2020–2022 **Research assistant**, *PRIN project "IT MATTERS Methods and Tools for Trustworthy Smart Systems" (2019-2022)*, Funded by "Ministry of Education, University and Research (Italy)", Coordinator: Prof. Rocco De Nicola.
- 2019–2022 **Research assistant**, *PRIN project "ASPRA Analysis of Program Analyses" (2019-2022)*, Funded by "Ministry of Education, University and Research (Italy)", Coordinator: Prof. Roberto Giacobazzi.
- 2018–2020 **Research assistant**, *Joint project "SAINTS Security Static Analysis for Android Things"* (2018-2020), Funded by "University of Verona and JuliaSoft Srl", Coordinator: Prof. Massimo Merro.
- 2018–2020 **Research assistant**, *Project "ARES Analyzing Modern Software Security" (2018-2020)*, Funded by "University of Verona", Coordinator: Prof. Isabella Mastroeni.
- 2016–2017 **Research assistant**, *MIUR project "FACE Formal Avenue for Chasing malwarE" (2014-2018)*, Funded by "FIRB Futuro in ricerca 2013", Coordinator: Dr. Mila Dalla Preda.

#### Research Visits

- 2022-2023 **Università della Svizzera Italiana**, SNSF project "Metamorphic Hyperproperty Testing" (2022-2023), Funded by "Swiss National Science Foundation", Coordinator: Prof. Paolo Tonella.
  - 2018 Sorbonne Université, ERC project "MOPSA: Modular Open Platform for Static Analysis" (2016-2021), Funded by "European Research Council (Consolidator Grant Agreement 68139)", Coordinator: Prof. Antoine Miné.

#### Committees and Reviewing

- 2022 **Program Committee Member**, 22<sup>nd</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM 2022), Research Track, October 3-4, 2022. Limassol, CY
- 2022 **Proceedings and Local Chair**, 22<sup>nd</sup> IEEE International Working Conference on Source Code Analysis and Manipulation (SCAM 2022), Research Track, October 3-4, 2022. Limassol, CY
- 2022 **Guest Reviewer**, Journal of Systems and Software, Journal, Elsevier.
- 2022 Guest Reviewer, Automated Software Engineering, Journal, Springer.
- 2019 Program Co-Chair, 11<sup>th</sup> International Conference on Advances in System Testing and Validation Lifecycle (VALID 2019), Special Track "Formal Methods for Software Analysis and Verification", November 26, 2019.
  Valencia, ES

2019 **Guest Reviewer**, *IEEE Transactions on Information Forensics and Security*, Journal, IEEE Signal Processing Society.

# **Publications**

#### Articles in International Journals with Referee

- STVR22 Automated Black-Box Testing of Nominal and Error Scenarios in RESTful APIs *Corradini, D., Zampieri, A., Pasqua M., Viglianisi, E., Dallago, M. and Ceccato, M.* In: Software Testing, Verification and Reliability (pp. 1–33), John Wiley & Sons, 2022
- TOPS21 Friendly Fire: Cross-App Interactions in IoT Platforms *Balliu, M., Merro, M., Pasqua M. and Shcherbakov, M.* In: ACM Trans. on Privacy and Security (pp. 1–40), ACM Press, 2021
- MSCS19 Semantics-based Software Watermarking by Abstract Interpretation *Dalla Preda, M. and Pasqua, M.* In: Mathematical Structures in Computer Science (pp. 339–388), Cambridge University Press, 2019

#### Articles in International Conferences with Referee

- ICSME22 RestTestGen: An Extensible Framework for Automated Black-box Testing of RESTful APIs *Corradini, D., Zampieri, A., Pasqua, M. and Ceccato, M.* In: Proceedings of the 38<sup>th</sup> International Conference on Software Maintenance and Evolution (pp. 1–5), IEEE, 2022 (to appear)
- IECON22 Integrating Smart Contracts in Manufacturing for Automated Assessment of Production Quality *Gaiardelli, S., Spellini, S., Pasqua, M., Ceccato, M. and Fummi, F.* In: Proceedings of the 48<sup>th</sup> Annual Conference of the IEEE Industrial Electronics Society (pp. 1–6), IEEE, 2022 (to appear)
  - SAC22 Verifying Opacity by Abstract Interpretation *Mastroeni, I. and Pasqua, M.* In: Proceedings of the 37<sup>th</sup> ACM/SIGAPP Symposium On Applied Computing (pp. 1817–1826), ACM, 2022
- SEFM21 On the Security and Safety of AbU Systems *Pasqua, M. and Marino, M.* In: Proceedings of the 19<sup>th</sup> International Conference on Software Engineering and Formal Methods (pp. 178–198), Springer, 2021
- SCAM21 Empirical Comparison of Black-box Test Case Generation Tools for RESTful APIs *Corradini*, *D.*, *Zampieri*, *A.*, *Pasqua*, *M.* and *Ceccato*, *M.* In: Proceedings of the 21<sup>st</sup> International Working Conference on Source Code Analysis and Manipulation (pp. 226–236), IEEE, 2021
- ICSME21 Restats: A Test Coverage Tool for RESTful APIs *Corradini, D., Zampieri, A., Pasqua, M. and Ceccato, M.* In: Proceedings of the 37<sup>th</sup> International Conference on Software Maintenance and Evolution (pp. 594–598), IEEE, 2021
- ICTAC21 A Calculus for Attribute-based Memory Updates *Miculan, M. and Pasqua, M.* In: Proceedings of the 18<sup>th</sup> International Colloquium on Theoretical Aspects of Computing (pp. 366–385), Springer, 2021
- FormaliSE20 Impact Analysis of Cyber-Physical Attacks on a Water Tank System via Statistical Model Checking *Munteanu, A., Merro, M. and Pasqua, M.* In: Proceedings of the 8<sup>th</sup> International Conference on Formal Methods in Software Engineering (pp. 34–43), ACM, 2020
  - CSF19 Securing Cross-App Interactions in IoT Platforms *Balliu, M., Merro, M. and Pasqua, M.* In: Proc. of the 32<sup>th</sup> Computer Security Foundations Symposium (pp. 319–334), IEEE, 2019
  - SAC19 Statically Analyzing Information Flows: An Abstract Interpretation-based Hyperanalysis for Non-Interference *Mastroeni, I. and Pasqua, M.* In: Proceedings of the 34<sup>th</sup> ACM/SIGAPP Symposium On Applied Computing (pp. 2215–2223), ACM, 2019
  - SAS18 Verifying Bounded Subset-Closed Hyperproperties *Mastroeni, I. and Pasqua, M.* In: Proc. of the 25<sup>th</sup> Static Analysis International Symposium (pp. 263–283), Springer, 2018
  - SAS17 Hyperhierarchy of Semantics: A Formal Framework for Hyperproperties Verification *Mastroeni, I. and Pasqua, M.* In: Proceedings of the 24<sup>th</sup> Static Analysis International Symposium (pp. 232–252), Springer, 2017
  - ICTCS17 On topologies for (hyper)properties *Pasqua, M. and Mastroeni, I.* In: Proceedings of the 18<sup>th</sup> Italian Conference on Theoretical Computer Science (pp. 1–12), CEUR-WS, 2017

#### Articles in International Workshops with Referee

- FMSAV19 Chameleon: The Gist of Dynamic Programming Languages *Buro, S. and Pasqua, M.* In: Proceedings of VALID 2019 Special track: Formal Methods for Software Analysis and Verification (pp. 1–5), IARIA, 2019
  - FMW19 An abstract domain for objects in dynamic programming languages *Arceri, V., Pasqua, M. and Mastroeni, I.* In: Proceedings of the Formal Methods 2019 International Workshops (pp. 136–151), Springer, 2019
- NSAD16 Software Watermarking: A Semantics-based Approach *Dalla Preda, M. and Pasqua, M.* In: Proceedings of the 6<sup>th</sup> Workshop on Numerical and Symbolic Abstract Domains (pp. 71–85), Elsevier, 2016

# Extended Abstracts and Technical Reports

- ICTCS22 Distributed Programming of Smart Systems with Event-Condition-Action Rules (Extended Abstract) *Miculan, M. and Pasqua, M.* In: 23<sup>rd</sup> Italian Conference on Theoretical Computer Science (pp. 1–6), CEUR-WS, 2022
- ITASEC22 Security and Safety of IoT Systems Based on ECA Rules (Extended Abstract) *Pasqua, M. and Miculan, M.* In: 6<sup>th</sup> Italian Conference on CyberSecurity (pp. 1–12), 2022
  - TR21b On the Security and Safety of AbU Systems (supplementary material) Pasqua, M. and Miculan, M. Technical Report: Zenodo October/2021, https://doi.org/10.5281/zenodo.5570332, 2021
  - TR21a A Calculus for Attribute-based Memory Updates (supplementary material) *Miculan, M. and Pasqua, M.* Technical Report: Zenodo July/2021, https://doi.org/10.5281/zenodo. 5057165, 2021
- ITASEC20 Friendly Fire: Cross-App Interactions in IoT Platforms (Extended Abstract) *Balliu, M., Merro, M. and Pasqua, M.* In: 4<sup>th</sup> Italian Conference on CyberSecurity (pp. 1–12), 2020
  - TR16 A semantics-based approach to software watermarking by abstract interpretation *Dalla Preda, M. and Pasqua, M.* Technical Report: RR 98/2016 University of Verona, 2016

# Public Talks

# Conference Talks

- Dec. 8, 2021 **On the Security and Safety of AbU Systems**, 19<sup>th</sup> International Conference on Software Engineering and Formal Methods, (virtual).
- Sep. 10, 2021 **A Calculus for Attribute-based Memory Updates**, 18<sup>th</sup> International Colloquium on Theoretical Aspects of Computing, Nur-Sultan, KZ (virtual).
- Feb. 6, 2020 **Friendly Fire: Cross-App Interactions in IoT Platforms**, 4<sup>th</sup> Italian Conference on Cyber-Security, Ancona, IT.
- Oct. 8, 2019 An abstract domain for objects in dynamic programming languages,  $\delta^{th}$  International Workshop on Numerical and Symbolic Abstract Domains, Porto, PT.
- Jun. 27, 2019 **Securing Cross-App Interactions in IoT Platforms**, 32<sup>th</sup> IEEE Computer Security Foundations Symposium, Hoboken, USA.
- Apr. 10, 2019 Abstract Interpretation of Information Flows: A Sound Static Analyzer for Non-Interference, 34th ACM/SIGAPP Symposium On Applied Computing, Limassol, CY.
- Aug. 30, 2018 **Verifying Bounded Subset-Closed Hyperproperties**, *25<sup>th</sup> Static Analysis International Symposium*, Freiburg im Breisgau, DE.
- Sep. 27, 2017 **On topologies for (hyper)properties**, 18<sup>th</sup> Italian Conference on Theoretical Computer Science, Naples, Italy.
- Sep. 1, 2017 **Hyperhierarchy of Semantics: A Formal Framework for Hyperproperties Verification**, 24<sup>th</sup> Static Analysis International Symposium, New York, USA.
- Aug. 29, 2016 **Software Watermarking: A Semantics-based Approach**, 7<sup>th</sup> International Workshop on Numerical and Symbolic Abstract Domains, Edinburgh, UK.

#### Seminars

- Nov. 11, 2019 Semantics-based Software Watermarking by Abstract Interpretation, University of Verona, Italy.
  - MsC course "Software Security"
- May 3, 2019 Semantics-based Software Watermarking by Abstract Interpretation, University of Verona, Italy.

  MsC course "Software Security"
- May 2, 2018 Hyperproperties and their verification, Sorbonne University, France. Invited talk
- Mar. 15, 2018 **Hyperproperties and Temporal Logics**, *University of Verona*, Italy. PhD course "Temporal Logic"
- Nov. 22, 2017 **Semantics-based Software Watermarking by Abstract Interpretation**, *University of Verona*, Italy.

  MsC course "Software Security"
- Dec. 21, 2016 Semantics-based Software Watermarking by Abstract Interpretation, University of Verona, Italy.

  MsC course "Software Security"
- May 27, 2016 **Measurements in Quantum Computing**, *University of Verona*, Italy. Quantum Computing Seminars

# Languages

Italian Mothertongue

English Advanced

CEFR B2 Certificate - University of Verona

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#### Other

- 2022 Organizer of CyberChallenge.IT, University of Verona.
- 2021 Organizer of CyberChallenge.IT, University of Verona.
- 2020 Organizer of CyberChallenge.IT, University of Verona.
- 2019-Present Member of IEEE, Institute of Electrical and Electronic Engineers.
- 2019-Present Member of ACM (SIGAPP), Association for Computing Machinery.
- 2017–Present Member of EATCS, European Association for Theoretical Computer Science, Italian Chapter.
  - 2016–2018 Phd students representative, Univ. of Verona, Council of the Dept. of Computer Science.
  - 2015–2018 Student member of ACM, Association for Computing Machinery.

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Verona September 4, 2022

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