# Curriculum Vitae Horațiu Cheval

#### Personal data

Nationality: Romanian

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Affiliation: Research Center for Logic, Optimization and Security (LOS),

Department of Computer Science,

Faculty of Mathematics and Computer Science,

University of Bucharest

#### Education

2021 - 2024 Ph.D. in Mathematics

University of Bucharest

2019 - 2021 M.Sc. in Computer Science

Faculty of Mathematics and Computer Science, University of Bucharest

2016 - 2019 B.Sc. in Computer Science

Faculty of Mathematics and Computer Science, University of Bucharest

# **Employment**

Jul 2024 - present Research Assistant

Institute for Logic and Data Science (ILDS)

Feb 2022 - present Teaching Assistant ("Asistent universitar")

Department of Computer Science, University of Bucharest

Sep 2019 - Aug 2020 Teaching Computer Science

School 179, Bucharest

#### **Publications**

#### Journal papers

- Rates of asymptotic regularity of the Tikhonov-Mann iteration for families of mappings, Revue Roumaine de Mathématiques Pures et Appliquées. Special number dedicated to the Tenth Congress of Romanian Mathematicians, 2024
- Linear rates of asymptotic regularity for Halpern-type iterations (with Laurențiu Leuștean), Mathematics of Computation, DOI: https://doi.org/10.1090/mcom/3991, 2024
- Formal definitions and proofs for partial (co) recursive functions (with David Nowak and Vlad Rusu), Journal of Logical and Algebraic Methods in Programming, 141:100999, 2024

- On modified Halpern and Tikhonov-Mann iterations (with Ulrich Kohlenbach and Laurențiu Leuștean), Journal of Optimization Theory and Application 197:233-251, 2023
- Quadratic rates of asymptotic regularity for the Tikhonov-Mann iteration (with Laurențiu Leuștean), Optimization Methods and Software 37:2225-2240, 2022

#### **Preprints**

• Quantitative metastability of the Tikhonov-Mann iteration for countable families of mappings, arXiv:2406.03429 [math.OC], 2024

#### **Talks**

#### Invited talks

- MFO Workshop, Mathematical Logic: Proof Theory, Constructive Mathematics, Oberwolfach, November 12 - 17, 2023
   https://www.mfo.de/occasion/2346/www\_view
- Logic Colloquium 2023, Special Session on Applied Proof Theory, Milan, June 5-9, 2023 https://lc2023.unimi.it

#### Contributed conference talks

- Logic Colloquium 2024, Göteborg, June 24-28, 2024 https://lc2024.se/
- Working Formal Methods Symposium (FROM) 2023, Bucharest, September 21 22, 2023 https://from2023.cs.unibuc.ro/
- The Tenth Congress of Romanian Mathematicians, Piteşti, June 30 July 5, 2023 http://www.imar.ro/~congmatro10/
- Workshop for Young Researchers in Mathematics, Bucharest, May 19-20, 2022 https://fmi.univ-ovidius.ro/cercetare/wyrm2022/
- Working Formal Methods Symposium, Timişoara, December 8-9, 2021 https://from2021.cs.unibuc.ro/
- Logic Colloquium 2021, Poznań, July 19-24, 2021 https://lc2021.pl/
- Computability in Europe 2021, Ghent, July 5-9, 2021 https://www.cie2021.ugent.be/
- The 22nd annual Graduate Student Conference in Logic, University of Illinois at Urbana-Champaign, USA, March 20-21, 2021 https://sites.google.com/view/gsclxxii/

#### Other selected talks

- EuroProofNet Tutorial on Usable Formal Methods for Security of Systems, Dresden, March 27-28, 2024 https://europroofnet.github.io/wg3-dresden24/
- LOS/IMAR/ILDS Logic Seminar, Bucharest, October 19, 2023 https://ilds.ro/logic-seminar/
- EuroProofNet WG3 Meeting, Timișoara, February 8-9, 2023 https://europroofnet.github.io/wg3-timisoara/
- RV/ILDS/LOS InFormal Workshop on Logics, January 23, 2023 https://ilds.ro/2023/01/rv-ilds-los-informal-workshop-on-logics/

## Research projects

Jul 2024 - present	Member of the research project Matching Logic, Cryptography and Blockchains
	Institute for Logic and Data Science (ILDS) - Pi Squared
Jan 2023 - present	Member of EuroProofNet (European Research Network on Formal Proofs COST
	action CA20111), Working Group 3: Program verification
Oct 2023 - Dec 2023	Member of the research project Matching Logic and Lean: The $\mathbb{K}$ Connection,
	Institute for Logic and Data Science (ILDS) - Runtime Verification (RV)
Jul 2022 - Jan 2023	Member of the research project Matching Logic and Lean - Foundations,
	Institute for Logic and Data Science (ILDS) - Runtime Verification (RV)

#### Scientific visits

- INRIA Lille (invited by Vlad Rusu), June 10 15, 2024
- INRIA Lille (invited by Vlad Rusu), September 4 10, 2023

# Organizing commitees

 Working Formal Methods Symposium (FROM) 2023 (with Nicoleta Dumitru, Ioana Leuştean, Natalia Ozunu, Andrei Sipoş, Traian Şerbănuţă), Bucharest, September 21 - 22, 2023

#### Edited volumes

• Proceedings of the 7th Symposium on Working Formal Methods (FROM 2023) (with Laurenţiu Leuştean and Andrei Sipoş), https://doi.org/10.4204/EPTCS.389, 2023

### Scholarships and awards

- Third prize at the Student Scientific Communications Session of the Faculty of Mathematics and Computer Science, May 26, 2023

  https://fmi.unibuc.ro/noutati/sesiunea-de-comunicari-stiintifice-studentesti-premii/
- Second prize at the Student Scientific Communications Session of the Faculty of Mathematics and Computer Science, May 18, 2021 https://fmi.unibuc.ro/noutati/sesiunea-de-comunicari-stiintifice-studentesti-premii/
- Bitdefender research scholarship, March July 2020 https://sla.cs.unibuc.ro/ro/castigatori-burse-si-premii-bitdefender/

# **Teaching**

- Logic for Multiagent Systems lab, Winter Term, 2021/2022, 2022/2023, 2023/2024
- Operating Systems lab, Winter Term, 2021/2022, 2022/2023, 2023/2024, 2024/2025
- Mathematical and Computation Logic lab, Winter Term 2022/2023, 2023/2024
- Formal Languages and Automata Theory seminar, Spring Term, 2021/2022, 2022/2023, 2023/2024
- Mathematical Logic seminar, Spring Term, 2021/2022, 2022/2023, 2023/2024
- Programming Languages Fundamentals lab, Spring Term, 2021/2022, 2022/2023, 2023/2024
- Basic tools and techniques in computer science lab, Winter Term, 2024/2025
- Functional programming lab, Winter Term, 2024/2025

#### Administrative duties

2021 - present Student member of the Council of the Doctoral School of Mathematics, University of Bucharest