Curriculum Vitae¹

PERSONAL DATA

FULL NAME: Saravia, Andrés Román

PLACE & DATE OF BIRTH: Córdoba, Córdoba Province, Argentina | 13/04/1997

EMAIL: andresromansaravia@gmail.com

WEBPAGE: andresrsaravia.github.io

EDUCATION

PhD in Computer Science, FaMAF-UNC 2020-present 2020-present Degree in APPLIED MATHEMATICS, FaMAF-UNC 2020-2022 UNIVERSITY TECHNICIAN IN APPLIED MATHEMATICS, FaMAF-UNC GPA: 9.44/10 2015-2020 Degree in Computer Science, FaMAF-UNC Final project under the supervision of PhD Raúl Fervari GPA: 9.67/10 Undergraduate degree in Computer Analyst, FaMAF-UNC 2015-2017 GPA: 9.61/10 2009-2014 Bachelor degree in Social Sciences and Humanities, Institución Escuti

TEACHING/WORK EXPERIENCE

2022 Assistant Professor at FaMAF-UNC

Courses: Algorithms and Data Structures I

2019 Internship at LSV, ENS Cachan, France

Working with Dr. Stéphane Demri in Modal Separation Logics

2019 Student Assistant at FaMAF-UNC

Courses: Algorithms and Data Structures II
Introduction to Logic and Computing

PUBLICATIONS

- Carlos Areces, Valentín Cassano, Pablo F. Castro, Raul Fervari, Andrés R. Saravia. How
 Easy it is to Know How: An Upper Bound for the Satisfiability Problem. Accepted for JELIA
 2023.
- Carlos Areces, Raul Fervari, Andrés R. Saravia, Fernando R. Velázquez-Quesada. *Uncertainty-Based Knowing How Logic*. Accepted for JLC 2023.
- Carlos Areces, Valentín Cassano, Pablo F. Castro, Raul Fervari, Andrés R. Saravia. A Deontic Logic of Knowingly Complying. AAMAS '23: Proceedings of the 2023 International Conference on Autonomous Agents and Multiagent Systems, pages 364–372, 2023. [mirror]
- Carlos Areces, Raul Fervari, Andrés R. Saravia, Fernando R. Velázquez-Quesada. *First Steps in Updating Knowing How.* DaLí Workshop, pages 1-15, 2022. [mirror]
- (C1) Carlos Areces, Raul Fervari, Andrés R. Saravia, Fernando R. Velázquez-Quesada. *Uncertainty-Based Semantics for Multi-Agent Knowing How Logics*. Proceedings of the Eighteenth Conference on Theoretical Aspects of Rationality and Knowledge, TARK XVIII, pages 23-38, 2021. [mirror]

¹This CV was updated last time in Thursday 17th August, 2023 at 03:38 UTC

• Andrés R. Saravia. *Tableau calculi for elementary formulae in Separation Logics*. Master Computer Science thesis, FaMAF-UNC, 2020. [mirror]

PRESENTATIONS

- 2023 Presentation at AAMAS, London, UK. [mirror]
- Presentation at São Paulo School of Advanced Science on Contemporary Logic, Rationality, and Information (SPLogIC), Universidade Estadual de Campinas, São Paulo. [mirror]
- 2022 Presentation at Dalí Workshop, University of Lisbon, Portugal (virtual). [mirror]
- Talk at the Ninth Argentine Workshop on Fundamentals for the Automatic Analysis and Construction of Software (FACAS), La Falda, Córdoba, Argentina. [mirror]
- 2021 Seminar for PhD Computer Science students, FaMAF-UNC, Argentina.
- 2021 Presentation at TARK XVIII, Tsinghua University, China (virtual). [mirror]
- 2020 Presentation of Master Computer Science thesis, FaMAF-UNC, Argentina. [mirror]

COURSES

2022 Universal Algebra at UN de Córdoba

Miguel A. C. Campercholi, (UN de Córdoba & CONICET, Argentina), Mariana Badano (UN de Córdoba & CONICET, Argentina)

2021 Model Theory at UN de Córdoba

Miguel A. C. Campercholi, (UN de Córdoba & CONICET, Argentina), Diego N. Castaño (UN del Sur & CONICET, Argentina)

2021 Introduction to Proof Theory at Midlands Graduate School

Anupam Das, (University of Birmingham, United Kingdom) Modern Aspects of Computational Logic at UN de Córdoba

Modern Aspects of Computational Logic at UN de Córdoba
Carlos Areces, Raúl Fervari, (UN de Córdoba & CONICET, Argentina),
Valentín Cassano (UN de Río Cuarto, UN de Córdoba & CONICET, Argentina)
Pablo Castro (UN de Río Cuarto & CONICET, Argentina)

2019 Dynamic Logics at UN de Córdoba

Carlos Areces, Raúl Fervari (FaMAF-UNC & CONICET, Argentina) Fernando R. Velázquez Quesada (ILLC, Netherlands)

2018 **Mathematics Models in Quantitative Finance** at UN de Córdoba Dr. Patricia Kisbye, Professor Pedro Pury (FaMAF-UNC)

2018 Introduction to Statistical and Computational Techniques for Teledetection Image Processing at UN de Córdoba

System Engineer Sergio Masuelli (CONAE)

2017 Cryptography at UN de Río Cuarto

Dr. Daniel Penazzi (FaMAF-UNC)

2017 **Cybersecurity principles for corporate environments** at UN de Río Cuarto INTEL Corporation

SCHOLARSHIPS/GRANTS

2020-present CONICET, "Beca Interna Doctoral": A grant given to fund graduated students in their PhD projects. Title of the research project: Epistemic Logics

with Strategies. Supervisor: Dr. Raúl Fervari (FaMAF-UNC).

2019-2020 Consejo Interuniversitario Nacional, "Becas de Estímulo a las Vocaciones

Científicas": A grant given to grade students who wish to initiate themselves in scientific research. Title of the research project: Inference for

Separation Logics. Supervisor: Dr. Raúl Fervari (FaMAF-UNC).

2015-2020 Córdoba Province Government, "Becas Académicas": A scholarship given

to students who end secondary school with the best general grade points and want to study in strategic careers in Informatics and Information and

Communications Technology.

DISTINCTIONS AND RECOGNITIONS

2020 Degree with Honourable Mention, FaMAF, UN de Córdoba

2019 Substitute 1st escort on the national flag, FaMAF, UN de Córdoba

2018 Substitute 2nd escort on the national flag, FaMAF, UN de Córdoba

ATTENDANCE TO SCIENTIFIC/PROGRAMMING EVENTS

2022 **Dalí Workshop**, University of Lisbon, Portugal (virtual).

Ninth Argentine Workshop on Fundamentals for the Automatic Analysis and Construction of Software, La Falda, Córdoba, Argentina.

2021 European Summer School In Logic, Language And Information (virtual).

2021 TARK XVIII, Tsinghua University, China (virtual).

2021 Midlands Graduate School in the Foundations of Computing Science (virtual).

2019 ICPC's Training Camp Argentina, UN de Córdoba, Argentina.

2017 Summer School of Informatics RIO 2017, UN de Río Cuarto, Argentina.

2017 ICPC's Training Camp Argentina, UN de San Martín.

ATTENDANCE TO SEMINARS

2017 Machine Learning

Technical Leader and Engineer Franco Arito, MercadoLibre Argentina

2017 API's REST: An entrance door to your Software

Software Engineers Marc Thurley and Matías Giorgio, Medallia Argentina

2017 Learning to Code at School: An Analysis from an educational policy

Dr. Ma. Cecilia Martínez, Inst. de Humanidades CONICET, FFyH - UN de Córdoba

PROGRAMMING SKILLS

C, Haskell, Python, MySQL and LaTEX

LANGUAGES

SPANISH: Native speaker

ENGLISH: Intermediate (CEFR B2, 2016)

RUSSIAN: Basic