# José Abel Castellanos Joo

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# Research Interests

Formal Verification

Archimedean Quadratic Modules

Gröebner basis algorithms

Quantifier-free interpolation algorithms for decidable logics

Non-classical logics

### **EDUCATION**

University of New Mexico

University of New Mexico

Albuquerque, New Mexico

Ph.D. in Computer Science, Advisor: Prof. Deepak Kapur

Albuquerque, New Mexico

M.S. in Computer Science, Advisor: Prof. Deepak Kapur

2016–2020

- Thesis: Implementation of Uniform Interpolation Algorithms

Universidad de las Americas Puebla

Cholula, Puebla

B.S. in Electronics Engineering, Advisor: Prof Maurio Javier Osorio Galindo

2010 - 2015

2020-Current

- Thesis: Revisiting  $C_1$ 

# Research Experience

# University of New Mexico

Albuquerque, New Mexico

Fall 2020 -

- Research Assistant; Advisor: Prof. Deepak Kapur

   Research on Verification and Formal methods
  - Assisted with research on symbolic computation and its application to program analysis.

Microsoft Research Redmond, Washington

Research Intern; Mentor: Principal RSDE Mark Marron

Summer 2019

- Verification in Bosque
- Developed a prototype of the verification engine for the Bosque programming language in  $F^*$ . Bosque is a language that does not implement loops but offers to programmers transformers and functional programming constructions (limited fold operation) to do their programming tasks.

#### Universidad de las Americas Puebla

Cholula, Puebla

Research Student; Advisor: Prof. Mauricio J. Osorio Galindo

2015-2017

- Research on Paraconsistent Logics
- Collaborated with a group of researchers on Paraconsistent Logics. My activities included working on some theorems and generate models using the answer set solver Clasp.

#### Universidad de las Americas Puebla

Intern: Advisor: Prof. Ofelia Cervantes Gutierrez

Cholula, Puebla

Summer 2015

- Innova4D
- Analysed and implemented graph algorithms to compute Freeman centralities for the development of a recommendation system.

# **PUBLICATIONS**

- [1] **J. Castellanos Joo**, S. Ghilardi, A. Gianola, and D. Kapur, "AXDInterpolator: A tool for computing interpolants for arrays with maxdiff", in 19th International Workshop on Satisfiability Modulo Theories co-located with 33rd International Conference on Computer Aided Verification (CAV 2021), CEUR-WS.org, vol. 2908, 2021, pp. 40–52.
- [2] M. Osorio and **J. Castellanos Joo**, "Equivalence among *RC*-type paraconsistent logics", *Logic Journal of IGPL*, jzw065, Jan. 2017, ISSN: 1368-9894. DOI: 10.1093/jigpal/jzw065.
- [3] M. Osorio, J. L. Carballido, C. Zepeda, and J. Castellanos Joo, "Weakening and extending Z", Logica Universalis, vol. 9, no. 3, pp. 383–409, Aug. 2015, ISSN: 1661-8300. DOI: 10.1007/s11787-015-0128-6.
- [4] M. Osorio and **J. Castellanos Joo**, "A single proof of classical behaviour in da Costa's  $C_n$  systems", *Electronic Notes in Theoretical Computer Science*, vol. 315, pp. 3–16, Sep. 2015, ISSN: 1571-0661. DOI: 10.1016/j.entcs. 2015.06.002.

### Conference Talks

**AXDInterpolator:** A Tool for Computing Interpolants for Arrays with MaxDiff 19th International Workshop on Satisfiability Modulo Theories.

July, 2021

# Implementation of Uniform Interpolation Algorithms

October, 2020

Master Thesis Defense, University of New Mexico

A new interpolation algorithm for the theory of Equality with Uninterpreted FunctionsSeptember, 2020 Computer Science Colloquium Series, University of New Mexico

A Single Proof of Classical Behaviour in da Costa's  $C_n$  systems

November, 2014

Ninth Latin American Workshop on Logic/Languages, Algorithms and New Methods of Reasoning LANMR

# Teaching Assistant Experience

Teaching Assistant at University of New Mexico  CS 357 - Declarative Programming with Prof. Lance Williams	Spring 2023
<b>Head Teaching Assistant</b> at University of New Mexico  CS 241 - Data Organization using C with Prof. Soraya Abad-Mota	Fall 2022
<b>Teaching Assistant</b> at University of New Mexico  CS 429/529 - Machine Learning with Prof. Trilce Estrada	Spring 2022
<b>Teaching Assistant</b> at University of New Mexico  CS 530 - Geometric and Probabilistic Methods in Computer Science with Prof. Lance Williams	Fall 2019
Teaching Assistant at University of New Mexico  CS 500 - Theory of Computation with Prof. Deepak Kapur	Spring 2019
<b>Teaching Assistant</b> at University of New Mexico  CS 561 - Algorithms and Data Structures with Prof. Jared Saia	Fall 2018

### MENTORSHIP

Abigail Pribisova (Bacherlor) Computer Science department, University of New Mexico Fall 2022 - Spring 2023 Implementation of an algorithm for the theory of contiguous arrays equipped with a max diff operator. The deliverables of this project were a poster presented by the student Abigail at the 18th Annual Computer Science Student Conference 2023 at UNM and a working prototype of the interpolation algorithm.

# SKILLS LANGUAGES

• Programming languages

- Imperative: C/C++, Java, Go

- Scripting: Python, Bash, Makefile

- Logical/Functional: Haskell, Ocaml, Scala

— Verification: Z3, Mathsat, SMTInterpol,  $F^*$ , Prover9, Mace4

 Symbolic/Algebraic: Mathematica, Maple, Macaulay2, Singular

 Document typesetting: L<sup>A</sup>T<sub>E</sub>X, Pandoc, Madoko, Markdown, Org

- Web design: HTML, CSS, Javascript, Typescript, Hugo

# SOFTWARE PROJECTS

AXDInterpolator 2021

• English: Fluent

• Spanish: Native

This project implements an interpolation algorithm proposed in FoSSaCS 2021 using the Z3 API. The project allows the user to choose Z3, Mathsat, or SMTInterpol as interpolation engines. The tool returns a formula in SMTLIB2 format, which allows compatibility with model checkers and invariant generators using such a format.

EUFInterpolator 2020

Master thesis work implementing new interpolation algorithms for the theory of equality and uninterpreted functions (EUF), octagonal formulas, and its combination.

Bosque Transpiler to  $F^*$ 

Prototypical implementation of a transpiler embedding a subset of the Bosque semantics into the Proof-oriented programming language  $F^*$ .

# Workshops Attended

Satisfiability: Theory, Practice, and Beyond

Beyond Satisfiability

Satisfiability: Theory, Practice, and Beyond

Theoretical Foundations of SAT/SMT Solving

AMS Short Course

Sum of Squares: Theory and Applications

### Conference Refereeing

Thirteen Latin America Workshop on New Methods of Reasoning Reviewer	2020
35th International Conference on Logic Programming Reviewer	2019
11th Latin American Workshop on New Methods of Reasoning $PC\ member$	2018
14th Annual Computer Science Student Conference Reviewer	2018
17th Latin American Symposium on Mathematical Logic Reviewer	2017
$10{\rm th}$ Latin American Workshop on Logic/Languages, Algorithms and New Methods of Reasoning $Reviewer$	2016
8th Mexican Congress on Artificial Intelligence	2016

Reniemen

# SCHOLARSHIPS AND AWARDS

Travel Scholarship for OPLSS  Travel scholarship to attend Oregon Programming Languages Summer School	2017
AMIGO Scholarship Scholarship for Graduate Studies at the University of New Mexico	2016 - 2018
ANFEI Best student of the Electronics Engineering 2015 class	2015
Magna Cum Laude (BSc) Universidad de las Americas Puebla.	2015
Roberto Rocca Scholarship Scholarship for Undergraduate Studies at Universidad de las Americas Puebla	2014

# Society Memberships

Women in Computing association at the University of New Mexico.

# SERVICE

# CS Advisory Board

University of New Mexico

Graduate Student Representative

2021 - 2023

 Participated in discussions about the state of the department and proposal of new initiatives. regarding graduate and undergraduate matters, as well as research and the position of the department within the university.

### CS Graduate Student Association

University of New Mexico

Treasurer

2017 - 2018

- Developed website for the Computer Science Student Conference 2018 at UNM and keep track of Internal Requisitions.

### Clique Student Organization

Universidad de las Américas Puebla

Founder Member

2014 - 2015

 This organization provided students a proper environment to develop programming skills for programming competitions like the ACM ICPC.