Jose Abel Castellanos Joo

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1 Personal Statement

My research interest lies in the intersection of logic in computer science and algebraic methods, specifically in designing and applying algebraic tools for program verification. Additionally, I have found a recent passion for security properties of programming languages and the implementation of the latter by using formal methods.

2 Education

- 2020 Present: University of New Mexico, Ph.D student advised by Prof. Deepak Kapur
- 2016 2020: University of New Mexico, M.S. student. GPA: 4.05/4.00
- 2010 2015: Universidad de las Americas Puebla, Bachelor of Electronics Engineering. GPA: 9.7/10

3 Research Experience

- Research Intern, Microsoft Research (Mentor: Principal RSDE Mark Marron). I 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.
- Master Thesis, University of New Mexico (Advisor: Prof. Deepak Kapur).
 Implementation of Novel Interpolation Algorithms for EUF and Octagonal Formulas.
- Research Student, Universidad de las Americas Puebla (Advisor: Prof. Mauricio Osorio). 2015 2017. Collaboration with a group or researchers on Paraconsistent Logics. My activities included working on some theorems and generate models using the answer set solver Clasp.

• Undergraduate Thesis, Universidad de las Americas (Advisor: Prof. Mauricio Osorio). Fall 2005. Revisiting C_1 .

4 Work Experience

• 2020:

 Reviewer at the Thirteen Latin America Workshop on New Methods of Reasoning 2020. http://www.lanmr.unam.mx/

2019:

- Teaching Assistant at the University of New Mexico. Graduate level Geometric and Probabilistic Methods in Computer Science.
- Summer Research Intern at Microsoft Research.
- Reviever at the 35th International Conference on Logic Programming 2019. https://www.cs.nmsu.edu/ALP/iclp2019/
- Teaching Assistant at the University of New Mexico. Graduate level Theory of Computation.

• 2018:

- Teaching Assistant at the University of New Mexico. Graduate level Algorithms and Data Structures.
- PC member at the 11th Latin American Workshop on New Methods of Reasoning 2018. https://lanmr.cs.buap.mx
- Reviewer at the 14th Annual Computer Science Student Conference 2018. https://www.cs.unm.edu/~csgsa/2017-2018/papers.html

2017:

 Reviewer at the 17th Latin American Symposium on Mathematical Logic. http://www.fcfm.buap.mx/SLALM2017/

• 2016:

- Reviewer at the 10th Latin American Workshop on Logic/Languages, Algorithms and New Methods of Reasoning. http://ceur-ws.org/ Vol-1659/
- Reviewer at the 8th Mexican Congress on Artificial Intelligence. https://www.comia.org.mx/2016/

2015:

- Reviewer at the 12th International Colloquium on Theoretical Aspects of Computing. http://www.ictac2015.co/

2014:

Intern, Innova4D. I worked and analysed graph algorithms to compute Freeman centralities for the development of a recommendation system.

5 Skills and competences

- Languages
 - English: FluentSpanish: Native
- Programming languages:
 - Imperative: C/C++, Java
 - Scripting: Python, Bash
 - Logical/Functional: Haskell, Ocaml, Scala
 - Verification: Z3, Mathsat, SMTInterpol, F*, Prover9, Mace4
 - Symbolic/Algebraic: Mathematica, Maple, Macaulay2, Singular
 - Document typesetting: LATEX, Pandoc, Madoko, Markdown
 - Web design: HTML, CSS, Javascript, Typescript

6 Publications

Publications

- [1] J Castellanos Joo, Silvio Ghilardi, Alessandro Gianola, and Deepak Kapur. Axdinterpolator: A tool for computing interpolants for arrays with maxdif. In 19th International Workshop on Satisfiability Modulo Theories co-located with 33rd International Conference on Computer Aided Verification (CAV 2021), volume 2908, pages 40–52. CEUR-WS. org, 2021.
- [2] Mauricio Osorio, J. L. Carballido, C. Zepeda, and J. A. Castellanos. Weakening and extending Z. *Logica Universalis*, 9(3):383–409, Aug 2015.
- [3] Mauricio Osorio and José Abel Castellanos. A single proof of classical behaviour in da costa's C_n systems. Electronic Notes in Theoretical Computer Science, 315:3–16, Sep 2015.
- [4] Mauricio Osorio and José Abel Castellanos Joo. Equivalence among rc-type paraconsistent logics. *Logic Journal of IGPL*, page jzw065, Jan 2017.

7 Talks

- AXDInterpolator: A Tool for Computing Interpolants for Arrays with MaxDiff. 19th International Workshop on Satisfiability Modulo Theories. July, 2021.
- Implementation of Uniform Interpolation Algorithm. Master Thesis Defense. October, 2020.
- A new interpolation algorithm for the theory of Equality with Uninterpreted Functions. Computer Science Colloquium Series, University of New Mexico. September, 2020
- A Single Proof of Classical Behaviour in da Costa's C_n systems. Ninth Latin American Workshop on Logic/Languages, Algorithms and New Methods of Reasoning LANMR). November, 2014.

8 Workshops attended

- Beyond Satisfiability: Satisfiability: Theory, Practice, and Beyond 2021 https://simons.berkeley.edu/workshops/sat-2021-1
- Theoretical Foundations of SAT/SMT Solving: Satisfiability: Theory, Practice, and Beyond 2021 https://simons.berkeley.edu/workshops/tfcs2021-sat2021-joint
- AMS Short Course. Sum of Squares: Theory and Applications 2019. http://www.ams.org/meetings/short-courses/short-course-general
- Visiting Student at the Institute of Software Chinese Academy of Sciences
 2018

9 Scholarships Awarded

- Scholarship to attend Oregon Programming Languages Summer School 2017. https://www.cs.uoregon.edu/research/summerschool/summer17/
- AMIGO Scholarship: Scholarship for Graduate Studies at the University of New Mexico.
- Roberto Rocca Scholarship: Scholarship for Undergraduate Studies at Universidad de las Americas Puebla.

10 Prizes and Honors

- ANFEI: Best student of the Electronics Engineering 2016 class.
- Magna Cum Lauda (BSc) Universidad de las Americas Puebla.

11 Society Memberships

• Women in Computing association at the University of New Mexico.

12 Extracurricular Activities

- CSGSA Treasurer: I supported the organization with the development of the website for the Computer Science Student Conference 2018 at UNM, media and management of Internal Requisitions.
- Founder member of the Clique Student Organization: This organization provided students a proper environment to develop programming skills for programming competitions like the ACM ICPC.