Java Darleen Villano

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Academic positions

University of Toronto Postdoctoral Fellow	2025-2026
University of Connecticut Graduate Student	2019-2025

Education

University of Connecticut Ph.D. Mathematics

2019-2025

- o Advisers: Reed Solomon and Damir D. Dzhafarov
- o Dissertation Title: Computable Categoricity, and Topology in Reverse Mathematics

University of California, Berkeley B.A. Mathematics with Logic Minor

2015-2019

Research interests

Computability theory, computable structure theory, reverse mathematics, Weihrauch complexity, and algorithmic randomness.

Publications

The Ginsburg-Sands theorem and computability theory

May 2024

Benham, H., DeLapo, A., Dzhafarov, D., Solomon, R., Villano, J.D.

Advances in Mathematics

Preprints

Computable categoricity relative to a c.e. degree

January 2024

Villano, J.D.

arXiv:2401.06641

Normality, Relativization, and Randomness

December 2023

Calvert, W., Gruner, E., Mayordomo, E., Turetsky, D., Villano, J.D.

arXiv:2312.10204

Teaching experience

University of Connecticut

Primary Instructor

Storrs, CT 2023-2024

- Fall 2024: Math 1071Q (Calculus for Business and Economics), 2 sections
- o Spring 2024: Math 1071Q (Calculus for Business and Economics), 1 section
- o Fall 2023: Math 1071Q (Calculus for Business and Economics), 2 sections
- o Spring 2023: Math 1071Q (Calculus for Business and Economics), 2 sections

Teacher Assistant

Storrs, CT 2019-2022, 2025

University of Connecticut

- Spring 2025: Math 2110Q (Multivariable Calculus), 3 sections
- o Fall 2022: Math 1132Q (Calculus II), 2 sections
- Spring 2022: Math 1132Q (Calculus II), 2 sections
- Fall 2021: Math 1131Q (Calculus I), 2 sections
- o Spring 2021: Math 1132Q (Calculus II), 2 sections
- o Fall 2020: Math 1132Q (Calculus II), 2 sections
- o Spring 2020: Math 1132Q (Calculus II), 2 sections

AMS New England Graduate Student Conference

Brown University

Conference invitations

Conference invitations	
Workshop "Reverse Mathematics: New Paradigms" Erwin Schrödinger International Institute for Mathematics and Physics Upcoming on August 4-8	Vienna, Austria Summer 2025
Summer School "Reverse Mathematics: New Paradigms" Erwin Schrödinger International Institute for Mathematics and Physics Upcoming on July 28-August 1	Vienna, Austria Summer 2025
Logicón 2025 Facultad de Ciencias UNAM Presentation title: Computable categoricity relative to a degree Upcoming on May 19-21	México City, México Spring 2025
ASL North American Annual Meeting New Mexico State University Presentation title: Computable categoricity relative to a generic degree Upcoming on May 13-16	Las Cruces, NM Spring 2025
Dagstuhl Seminar – Weihrauch Complexity: Structuring the Realm of Non-Computability Schloss Dagstuhl	Wadern, Germany Spring 2025
South Eastern Logic Symposium University of Florida Presentation title: Computable categoricity relative to a degree	Gainesville, FL Spring 2025
Graduate Research Forum University of Connecticut Presentation title: Relativizing computable categoricity	$Storrs,\ CT$ $Spring\ 2025$
The New England Recursion and Definability Seminar Dartmouth College Presentation title: Computable categoricity relative to a c.e. degree	Hanover, NH Fall 2024
Computable Structure Theory and Interactions Technische Universität Wien Presentation title: Computable categoricity relative to a degree	Vienna, Austria Summer 2024
Joint Mathematics Meeting – AMS Special Session on Computable Mathematics: A Session Dedicated to Martin D. Davis Presentation title: Computable categoricity relative to a c.e. degree	San Francisco, CA Spring 2024
A Convergence of Computable Structure Theory, Analysis, and Randomness Banff International Research Station	Banff, Alberta, Canada Spring 2023
AMS New England Graduate Student Conference Brown University Presentation title: Priority arguments	Providence, RI Spring 2022
Contributed presentations	
ASL North American Annual Meeting Iowa State University Presentation title: Computable categoricity relative to a c.e. degree	Ames, IA Spring 2024

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Presentation titles: Topology in the Reverse Math Zoo; Computable categoricity relative to a c.e. degree

Providence, RI

Spring 2024

17th International Conference on Computability, Complexity, and Random-Nagoya, Japan Spring 2024 ness Nagoya University Presentation title: Computable categoricity relative to a c.e. degree Conferences and workshops attended CBMS Conference - Algorithmic Fractal Dimensions Des Moines, IA Drake University Spring 2024 Computability and Combinatorics Summer School and Conference Hartford, CT UConn Hartford Spring 2023 ASL Winter Meeting at the Joint Mathematics Meeting Boston, MA *Spring 2023* IMS Graduate Summer School in Logic SingaporeNational University of Singapore Summer~2022Seminar presentations SIGMA Seminar Storrs, CT University of Connecticut Spring 2025 Presentation title: The Scott Isomorphism Theorem Online Logic Seminar OnlineFall 2024 Southern Illinois University **Presentation title:** Computable categoricity relative to a degree SIGMA Seminar Storrs. CT University of Connecticut Spring 2024 Presentation title: The Ginsburg–Sands theorem and computability theory SIGMA Seminar Storrs, CT University of Connecticut Spring 2024 Presentation title: Normality and Randomness **SIGMA Seminar** Storrs, CT University of Connecticut Fall 2023 Presentation title: Randomness and Hausdorff dimension Connecticut Logic Seminar Storrs. CT Fall 2023 University of Connecticut **Presentation title:** Computable categoricity relative to a c.e. degree **SIGMA Seminar** Storrs, CT Fall 2022 University of Connecticut **Presentation title:** When does the existence of an isomorphism imply the existence of a computable isomorphism phism? Grants and funding **Summer Doctoral Dissertation Fellowship** Summer 2024 \$2,000 USD Predoctoral Fellowship \$7.805 USD *Spring 2024* Outreach President of the Association of Women in Mathematics Storrs, CT University of Connecticut 2022-2024 Speaker at the Mathematics Continued Conference Storrs, CT University of Connecticut Fall 2022

The Mathematics Continued Conference seeks to give undergraduate students interested in math an opportunity to learn about graduate school and current research done by graduate students and faculty.

Course Tutor for SSS Math Program

University of Connecticut

 $Storrs,\ CT$

 $Summer\ 2020$

Student Support Services (SSS) is a federally funded program at UConn which serves incoming students who are first-generation to college and/or come from communities underserved in higher education.

Languages

English

 $Second\ language\ learned,\\ learned\ in\ 2003$

Advanced proficiency in reading, writing, and speaking

Native language

Tagalog

Intermediate proficiency in reading, writing, and speaking