William DeMeo Curriculum Vitæ

1805 Spruce St, Apt E Contact tel: 212-308-4134 Information Boulder, CO 80302 url: williamdemeo.org USA email: williamdemeo@gmail.com Universal algebra, logic, category theory, type theory, complexity, programming languages. Research Interests Applications: proof mechanization in Lean & Coq, big data analysis in Scala/Spark, machine learning. EDUCATION Doctor of Philosophy in Mathematics, University of Hawai'i at Mānoa 2012 Thesis: Congruence lattices of finite algebras. Advisor: Ralph Freese Master of Science in Mathematics, New York University Courant Institute 1998 Thesis: Approximating eigenvalues of large stochastic matrices. Advisor: Jonathan Goodman 1994 Bachelor of Arts in Economics, University of Virginia ACADEMIC Burnett Meyer Instructor, University of Colorado, Boulder 2017 - 2019Appointments Visiting Assistant Professor, University of Hawaii, Honolulu 2016 - 2017Post-doctoral Associate, Iowa State University, Ames 2014 - 2016Visiting Assistant Professor, University of South Carolina, Columbia 2012 - 2014Senior Research Scientist, Textron Systems Corporation 2001 - 2006Professional EXPERIENCE Role: algorithm design and complexity analysis for image processing and dsp research. Grants & NSF Research Grant (no. 1500218) 2015 - 2018AWARDS Project Title: Algebras and algorithms, structure and complexity theory Role: postdoctoral fellow on a team with 6 senior scientists and 3 postdocs Description: 3-yr collaborative research on algebraic approaches to constraint satisfaction problems 2013 - 2014Magellan Scholar Grant Project Title: What does a nonabelian group sound like? Role: faculty mentor for undergraduate research Description: available at soundmath.github.io/GroupSound/GroupSound

ARCS Sarah Ann Martin Award for Outstanding Research in Mathematics

Best Paper Award, International Symposium on Musical Acoustics

Publications

Journal Articles

- 1. Universal algebraic methods for constraint satisfaction problems, with Clifford Bergman; to appear in Logical Methods in Computer Science (LMCS); preprint link: arXiv [cs.LO] 1611.02867
- 2. Polynomial-time tests for difference terms in idempotent varieties, with Freese and Valeriote; to appear in *International Journal of Algebra & Computation (IJAC)*; preprint link: diffTermijac-r1-draft-20180905.pdf
- 3. Isotopic algebras with nonisomorphic congruence lattices (sole author) Algebra Universalis 72:295–298, 2014; preprint link: Isotopy-AU-2014.pdf
- 4. Expansions of finite algebras and their congruence lattices (sole author) Algebra Universalis 69:257–278, 2013; preprint link: DeMeo-Expansions-AU-2013.pdf

Refereed Conference Proceedings

- 5. Proceedings of Algebras and Lattices in Hawaii 2018, editor with K. Adaricheva, J. Hyndman.
- 6. Topics in nonabelian harmonic analysis and DSP applications, *Proceedings of the International Symposium on Musical Acoustics*, Nara, Japan 2004 (best paper award).
- 7. Characterizing musical signals with Wigner-Ville interferences, *Proceedings of the International Computer Music Conference*, Göteborg, Sweden 2002.
- 8. Approximating eigenvalues of large stochastic matrices, *Proceedings of the 8th Copper Mt. Conference on Iterative Methods*, Colorado, USA 1998.

2011

2004

Papers in Progress

A new characterization of fiber products of lattices, with P. Mayr and N. Ruskuc.

Representing finite lattices as congruence lattices of finite algebras, with R. Freese and P. Jipsen.

Books in Progress

Algebras, Categories, Types: with computer-aided proofs, with Hyeyoung Shin.

A Concise Course in Category Theory, with Charlotte Aten and Venanzio Capretta.

Summer Schools Oregon Programming Languages Summer School

ATTENDED Topics: parallelism and concurrency

Computer-aided Mathematical Proof

Topics: bringing proof technology into mainstream mathematics

Oregon Programming Languages Summer School

Topics: dependent, gradual, substructural type systems

Midlands Graduate School in the Foundations of Computing Science

Topics: type theory, denotational semantics, category theory

Oregon Programming Languages Summer School

Topics: type theory, logic, semantics, verification

Midlands Graduate School in the Foundations of Computing Science

Topics: simply typed lambda calculus, domain theory, category theory

LMS/EPSRC Short Course in Computational Group Theory

Topics: permutation & finitely presented groups, constructive recognition

NATO ASI on Computational Noncommutative Algebra

Big Data Analysis with Scala and Spark

4-week Coursera course; grade: 93.4%

Functional Programming Principles in Scala

6-week Coursera course; grade: 100% Functional Program Design in Scala 4-week Coursera course; grade: 100%

Parallel Programming in Scala

4-week Coursera course; grade: 100%

Startup Engineering

12-week Coursera course; grade: 99.3%

École Polytechnique Fédérale de Lausanne Verified Certificate earned 24 Nov 2017

École Polytechnique Fédérale de Lausanne

Verified Certificate earned 17 Nov 2016

École Polytechnique Fédérale de Lausanne

Verified Certificate earned 6 Aug 2016

École Polytechnique Fédérale de Lausanne Verified Certificate earned 27 Jun 2016

Stanford University

University of Oregon

Cambridge University

University of Oregon

June 26-July 8, 2017

University of Oregon

University of Birmingham

University of Nottingham

University of St. Andrews

July 3-21, 2018

July 10-14, 2017

April 11–15, 2016

June 16–28, 2014

April 22–26, 2014

Jul 29–Aug 2, 2013

Il Ciocco, Italy, 2003

Verified Certificate earned 23 Sep 2013

Synergistic Activities

Data Science

CREDENTIALS

Organizer: Algebras and Lattices in Hawai'i Conf. to honor Freese, Lampe & Nation

Organizer: Workshop on Computational Universal Algebra

Referee for Algebra Universalis, Order, and J. Logic & Analysis

Editor for Algebra Universalis

Honolulu 2018
Louisville 2013
2012-present
2018-present

University of Colorado, Boulder

Served on doctoral candidacy exam committee for the following ph.d. students:

Jordan DuBeau; exam topics: group theory, model theory, set theory.

Ali Latfi; exam topics: category theory, commutative algebra, model theory.

Athena Sparks; exam topics: computability theory, group theory, model theory.

Michael Wheeler; exam topics: category theory, model theory, set theory.

Served on dissertation defense committee for

Jeffrey Shriner; thesis title: Hardness results for the subpower membership problem.

Iowa State University

REU mentor for Charlotte Aten (mathematics major, University of Rochester)

Honors thesis advisor for Joshua Thompson (mathematics major, honors program)

Putnam Exam mentor at weekly exam practice meetings

Undergraduate Tea cohost of weekly undergraduate student gatherings

Iowa 4-H Youth Conference volunteer mentor (link)

University of South Carolina

Honors thesis mentor for Matthew Corley (computer science major, honors program) South Carolina High School Math Contest exam design committee Faculty mentor for Pi Mu Epsilon (math honors society)

TEACHING EXPERIENCE

University of Colorado, Boulder (as Burnett Meyer Instructor)

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Math 2001: Discrete Mathematics	Spring 2019
Math 2001: Discrete Mathematics	Fall 2018
Math 3140: Abstract Algebra	Fall 2018
Math 6000: Model Theory (graduate course)	Spring 2018
Math 2130: Linear Algebra	Spring 2018
Math 2130: Linear Algebra	Fall 2017
University of Hawaii (as Visiting Assistant Professor)	
Math 215: Applied Calculus	Spring 2017
Math 480: Senior Seminar	Spring 2017
Math 244: Calculus IV	Fall 2016
Math 321: Introduction to Advanced Math	Fall 2016
Iowa State University (as Postdoctoral Associate)	
Math 317: Linear Algebra	Spring 2016
Math 317: Linear Algebra	Fall 2015
Math 160: Survey of Calculus	Fall 2015
Math 207: Elementary Linear Algebra	Spring 2015
Math 165: Calculus I	Spring 2015
Math 301: Abstract Algebra	Fall 2014
Math 165: Calculus I	Fall 2014
University of South Carolina (as Visiting Assistant Professor)	
Math 700: Linear Algebra (graduate course)	Spring 2014
Math 141: Calculus I	Spring 2014
Math 374: Discrete Structures	Fall 2013
Math 122: Calculus for Business and Social Sciences	Fall 2013
Math 374: Discrete Structures	Spring 2013
Math 122: Calculus for Business and Social Sciences	Spring 2013
Math 241: Vector Calculus	Fall 2012
Math 122: Calculus for Business and Social Sciences	Fall 2012
University of Hawaii (as Graduate Student Instructor)	
Math 371: Probability Theory	Summer 2011
Math 215: Applied Calculus I	Summer 2009
Math 100: Mathematical Reasoning	Summer 2010

Computing Difference Term Operations in Polynomial Time BLAST Conference, University of Denver	Denver, CO 2018
Why Universal Algebra Needs Inductive, Dependent Types Oregon Programming Languages Summer School	Eugene, OR 2018
A Tutorial Introduction to the Lean Prover University of Colorado Logic Seminar	Boulder, CO 2018
The Lambda Calculus and Dependent Type Theory University of Colorado Logic Seminar	Boulder, CO 2018
Representing Finite Lattices as Congruence Lattices (slides) Colorado State University Algebra Seminar	Fort Collins, CO 2017
Algebraic Approach to Complexity of Constraint Satisfaction Problems (sl University of Hawaii Logic and Analysis Seminar	ides) Honolulu, HI 2016
Universal Algebraic Methods for Constraint Satisfaction Problems AMS Fall Western Sectional Meeting: Special Session in Algebraic Logic	Denver, CO 2016
The Rectangularity Theorem of Barto and Kozik (slides) Algebras and Algorithms: Structure and Complexity Theory	Boulder, CO 2016
Constraint Satisfaction Problems and Universal Algebra (slides) Midlands Graduate School in the Foundation of Computing Science	Birmingham, GBR 2016
Permutability in Diamonds Iowa State Algebra and Combinatorics Seminar	Ames, IA 2016
Which Commutative Idempotent Binars are Tractable? (slides) Vanderbilt Shanks workshop: Open Problems in Universal Algebra	Nashville, TN 2015
Some Small Finite Algebras Yielding Tractable CSP Templates Iowa State Algebra and Combinatorics Seminar	Ames, IA 2015
Algebraic CSP and Tractability of Commutative Idempotent Binars (slides BLAST Conference, University of North Texas	Denton, TX 2015
Isotopic Algebras Iowa State Algebra and Combinatorics Seminar	Ames, IA 2015
What Does a Nonabelian Group Sound Like? (slides) MAA Special Session: At the Intersection of Mathematics and the Arts	Baltimore, MD 2014
Interval Enforceable Properties of Finite Groups (slides) AMS Special Session on Finite Universal Algebra	Louisville, KY 2013
Tutorial: UACalc at the command line and in the cloud Workshop on Computational Universal Algebra	Louisville, KY 2013
Approximating Eigenvalues of Large Stochastic Matrices University of South Carolina Combinatorics Seminar	Columbia, SC 2013
Congruence Lattices of Finite Algebras (plenary lecture) (slides) BLAST Conference, Chapman University	Orange, CA 2013
Transposition Principles for Subgroups and Equivalence Relations (slides) Zassenhaus Group Theory Conference	Asheville, NC 2013
Isotopic Algebras with Nonisomorphic Congruence Lattices (slides) AMS Special Session on Algebras, Lattices, and Varieties	Boulder, CO 2013
Synchronizing Automata and the Černý Conjecture (slides) Graduate Algebra Seminar, University of Colorado	Boulder, CO 2013

Talks

Talks (continued)

The Finite Lattice Representation Problem in Four Parts University of South Carolina Algebra and Logic Seminar Columbia, SC 2012

 $Interval \ Sublattice \ Enforceable \ Properties \ of \ Finite \ Groups \ (slides)$

Columbus, OH 2012

The 31st Ohio State-Denison Mathematics Conference

Expansions of Finite Algebras and their Congruence Lattices (slides) American Mathematical Society sectional meeting Honolulu, HI 2012

Intervals in Subgroup Lattices and Permutation Representations

Western Carolina University Group Theory Seminar

Cullowhee, NC 2012

Recent Progress on the Finite Lattice Representation Problem Achievement Rewards for College Scientists: Scholar Presentations Honolulu, HI 2011

The Finite Lattice Representation Problem

First Joint Meeting of the Korean and American Mathematical Societies

Seoul, KOR 2009

References

Ralph Freese

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email: ralph@math.hawaii.edu

Clifford Bergman[†]

Professor of Mathematics Iowa State University 396 Carver Hall Ames, Iowa 50011 phone: 515-294-1752

email: cbergman@iastate.edu

George McNulty

Professor of Mathematics University of South Carolina 1523 Greene Street Columbia, SC 29208 phone: 803-777-7469

email: mcnulty@math.sc.edu

Peter Mayr[†]

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email: bill@math.hawaii.edu

[†] teaching reference