Daniel Brice, Ph.D.

Mathematician, Software Engineer III

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CJ Affiliate, Santa Barbara, California

Career Objective

Seeking challenging and rewarding problems.

Research Interests

Multi-armed bandits, Bayesian inference, conjugate priors, matrix and tensor decomposition, structure theory of Lie algebras, derivations of Lie algebras, zero product determined algebras, category theory.

Eduction

•	Ph.D. Mathema	atics		Auburn University			June 2014.
	Advisor: Dissertation:	Huajun Huang On the Derivati Determined Als	ion Algebras of	Parabolic Lie Algebr	as with App	olications	to Zero Product
	Honors:	Recipient, Bask	,	<i>p</i> , Spring 2009.			
•		lathematics Edu	ıcation.	e University, Channe m Honors and Cum			December 2007.
Work Hi	story						
•		plementation of and analysis at	t scale. Contri	CJ Affiliate ing APIs. Continuo bute to developmen		nent of	·
•	learning applica	of models, algo ations, leveraging	g technologies	CJ Affiliate mplementation of a such as AWS, Docker ain-related multi-arr	r, Hadoop, K	reasonin Kafka, Kii	nesis, Kubernetes,
•	Various teaching	g duties, includi	ng Set Theory a	e University, Bakersf and Logic, Calculus I, on various administ	II (standard	track ar	
•	Assistant Profe Various teachin administrative of	g duties, includ		Tuskegee Universi , <i>Pre-Calculus</i> ; Advi	•	_	2014 to May 2015 Serve on various

Graduate Teaching Assistant		Auburn University		August 2008 to July 2014
Various teaching duties, including	Math	for Elementary Education	I, Calo	culus I, II, III, Calculus with
Business Applications, Pre-Calculus A	Algebr	a; Assist instruction of grad	uate A	bstract Algebra I, II.
Teaching Assistant California		•		•
Instruction of College Algebra; Assis	t insti	ruction of <i>Abstract Algebra,</i> I	Real A	nalysis.

Publications

- "On derivations of parabolic Lie algebras". In: *Journal of Lie Theory* (Feb. 2017)
- "The matrix Lie algebra on a one-step ladder is zero product determined". In: *Alabama Journal of Mathematics* (Dec. 2015)
- with Huajun Huang. "On zero product determined algebras". In: Linear and Multilinear Algebra (Feb. 2015)
- \blacksquare "A note on zero product determined Lie algebras". Manuscript in preperation

Selected Courses Taught

- *Set Theory & Logic*, 2016 CSUB.
- *Mathematics for Elementary Education I*, 2010 Auburn U.
- *Real Analysis Grading and Recitation*, 2007 CSUCI.
- Abstract Algebra Grading and Recitation, 2007 CSUCI, 2012 Auburn U.
- Abstract Algebra II Grading and Recitation, 2013 Auburn U.
- *Calculus with Engineering Applications I, II,* 2015-2016 CSUB.
- College Algebra, 2007-2008 CSUCI.
- Calculus I, II, III, Too many times and places to count.

Technical Proficiencies

- Proficient in functional programing paradigm and languages including Haskell and Scala.
- Using Jenkins, Docker, Kubernetes, and AWS to achieve continuous deployment in production.
- Using Kafka, Kinesis, Hadoop, and Spark for machine learning data pipeline in production.
- Employing Bayesian inference and the theory of conjugate priors to develop and implement reinforcement learning algorithms to solve multi-armed bandit problems.
- Experience using Canny edge detection, gradient vector fields, and principle component analysis to perform algorithmic image analysis and anomaly detection.

- Studied use of tensor decomposition, singular value decomposition, and Perron-Frobenius theorem in structural analysis of graphs, particularly as it applies to the study of networks and the World-wide Web, and a desire to refine my understanding of these topics.
- Familiar with the basic ideas of topological data analysis, such as persistence homology; Fourier analysis, and related applications such as seasonal decomposition; Markov chain Monte Carlo search, and its applications to optimization; neural networks, and applications to handwriting recognition; and a desire to refine my understanding of these topics.
- Familiarity with Linux, BASH shell scripting.

Selected Presentations

- "Delivering GraphQL Services Using Sangria". Los Angeles Scala Users Group. Los Angeles CA, June 2018
- "GraphQL and Sangria: How to get a GraphQL API Server Up and Running". Santa Barbara Java Meetup. Santa Barbara CA, June 2018
- "Applications of Category Theory to Programming Languages". CSUCI Math and Physics Seminar. Camarillo CA, Mar. 2018
- "Impressions and Implications of 'Infinite sets that admit fast exhaustive search' by Martín Escardó". Papers We Love, LA. Santa Monica CA, Sept. 2017
- "Thompson Sampling". Santa Barbara Machine Learning Meetup. Santa Barbara CA, Mar. 2017
- "On 'On the likelihood that one unknown probability exceeds another in view of the evidence of two samples' by W. R. Thompson". Papers We Love, LA. Santa Monica CA, Feb. 2017
- "Applications of Thompson Sampling to Machine Learning". CSUCI Math and Physics Seminar. Camarillo CA, Feb. 2017
- "Automatic Differentiation in Haskell". Santa Monica Haskell Users Group. Santa Monica CA, Aug. 2016
- "Applications of Linear Algebra to Data Analysis". CSUCI Math and Physics Seminar. Camarillo CA, Feb. 2016
- "Linear Lie Algebras, Block Matrices, and Ladder Matrices". MAA Golden Section/SoCal-Nevada Section Joint Meeting. San Luis Obispo CA, Nov. 2015
- "Upper Triangular Ladder Matrix Algebras, A Preliminary Report". AMS Fall Western Section Meeting. Fullerton CA, Oct. 2015
- with Huajun Huang. "Parabolic Lie algebras are zero product determined". Southern Regional Algebra Conference. Lafayette LA, Mar. 2015
- "Derivations of parabolic Lie algebras with applications to zero product determined algebras". AMS Southeastern Section Meeting. Greensboro NC, Nov. 2014
- "Applications of multilinear algebra to World Wide Web search". Auburn U. Linear Algebra Seminar. Auburn AL, Oct. 2014
- "Constructions on zero product determined algebras". AMS Wester Section Meeting. Riverside CA, Nov. 2013
- "Zero product determined algebras I, II, & III". Auburn U. Linear Algebra Seminar. Auburn AL, Oct. 2013
- "Characterizing derivation algebras of parabolic subalgebras". Southeast Lie Theory Workshop. Baton Rouge LA, May 2013
- "Direct sums of zero product determined algebras". Southern Regional Algebra Conference. Morrow GA, Mar. 2012

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nunity Activity
■ Global Urban Datafest □ Regional winner, global finalist □ Spring 2015, Auburn AI Worked on a team with three others to develop a data-intensive web application over the course of one weekend. We created an app that analyzes webcam images via Canny edge detection, gradient vector fields, and principle component analysis to detect arbitrary unusual activity. Applications include automated surveillance, early-warning systems, and disaster recovery.
■ AMP'd Challenge □ Volunteer organizer □ Various years, Auburn AI AMP'd Challenge is an annual mathematics puzzle-hunt for high school and middle school student sponsored by the Auburn U. College of Sciences and Mathematics. I have contributed by designing mathematical puzzles, judging solutions, and staffing events.
■ Auburn Puzzle Party 3 Winning team, 4, 5 Volunteer organizer ☐ Falls 2009, 2010, 2012, Auburn Al Auburn supports a thriving community of puzzle-hunters that hosts several puzzle-hunts each year In addition to regular participation, I have served as an organizer for two puzzle-hunts. I contributed through designing puzzles, event production, and event staffing.
■ Eagle Scout Organized over 30 youth volunteers, gathering donations, purchasing materials, and coordinating labor for building improvements at Grace Lutheran Church in Rialto, CA.