# Curriculum Vitae

#### Jeremy Sain

#### jeremy. sain @clarendon college.edu

### Education

2002-2009	Ph.D. Mathematics, University of California at Berkeley
Dissertation	Berezin Quantization From Ergodic Actions of Compact Quantum
	Groups, and Quantum Gromov-Hausdorff Distance
Advisor	Marc Rieffel
1998-2002	B.S. Mathematics and Physics, with Honors, Texas Tech University
Advisor	Razvan Gelca

### Employment

2009–present	Professor, Clarendon College
2005-2009	Graduate Student Researcher, University of California at Berkeley
2002-2005	Graduate Student Instructor, University of California at Berkeley
2000-2002	Tutor and Grader, Texas Tech University
Summer 2001	National Security Agency, Director's Summer Program

### Publications

- 1. "The noncommutative A-ideal of a (2p+1,2)-torus knot determines its Jones polynomial," with Razvan Gelca, J. Knot Theory Ramif, 2(2003), Vol. 12, 187-201
  - Cited by 48.
- 2. "The computation of the noncommutative A-ideal for the figure eight knot," with Razvan Gelca, J. of Knot Theory Ramif, 6(2004), Vol. 16, 1-24
  - Cited by 12.
- 3. "Berezin Quantization From Ergodic Actions of Compact Quantum Groups, and Quantum Gromov-Hausdorff Distance," preprint arXiv:0906.1829.
  - Cited by 2.

### Invited Talks

- 1. "Accelerating College Readiness and Student Completion," NISOD Webinar, October 22, 2015.
- 2. "Accelerating College Readiness and Student Completion," CASP 2015 : 34th Annual College Academic Support Programs Conference, Allen, Texas, October 1, 2015.
- 3. "Accelerating College Readiness and Student Completion," NISOD's 2015 International Conference on Teaching and Leadership Excellence, Austin, Texas, May 24, 2015.
- 4. "Us Versus Them: Using Internal, Competitive and Functional Benchmarking to Evaluate Student Success Rates in an Innovative Community College Developmental Math Program," National Benchmarking Conference, Johnson County Community College, Kansas, May 13, 2015.
- 5. "Operator Systems as Quantum Sets, and Applications to Orbits of Quantum Groups," 1100th Sectional Meeting of the AMS, Lubbock, Texas, April 2014.
- 6. "3-2-1... You're In!" 32nd Annual CASP conference, Amarillo, Texas, October 2013.
- 7. "Berezin quantization of quantum homogeneous spaces," 1051st Sectional Meeting of the AMS, Waco, Texas, October 2009.
- 8. "Berezin quantization from actions of compact quantum groups," Red Raider Symposium, Texas Tech University, October 2008.
- 9. "The noncommutative A-ideal of a (2,2p+1)-torus knot determines its Jones polynomial," 969th Sectional Meeting of the AMS, Columbus, Ohio, September 2001.
- 10. I have spoken about 35 times in Rieffel's "Quantum Geometry" seminar at Berkeley, and twice in the geometry seminar at Texas Tech.

#### Conferences, Professional Development, and Leadership

- 1. Faculty Senate President 2014-2016.
- 2. Attended TCCTA 67th Annual Convention, February 2014.
- 3. Completed Moodle Training course, May 2012.
- 4. Completed Best Practices for Online Teaching course, April 2012.
- 5. Attended CCRI Mathematics Faculty Collaborative, September 2011.
- 6. Attended TCCTA 64th Annual Convention, January 2011.
- 7. Attended in-service on FERPA law. Amarillo College, November 2010.

#### Awards

2016	Texans Caring For Texans Honoree
2016	NISOD Excellence Award
2002-2003	Outstanding GSI (Graduate Student Instructor), University of
	California at Berkeley

# Courses Taught

- Developmental Math I–Basic Arithmetic
- Developmental Math II–Prealgebra
- Developmental Math III–Intermediate Algebra
- College Algebra
- Contemporary Mathematics–Math for Liberal Arts Majors
- Business Math-Linear Systems and Programming, Statistics, Markov Models
- Business Calculus–Derivatives, Extrema, Integration, Multivariable Calculus
- Trigonometry
- Elementary Statistics–Discrete Probability, Hypothesis Testing, Regression Models
- Calculus I–Limits, Differentiation, and Basic Integration
- Calculus II–Integration Techniques and Series
- Calculus III–Multivariable Calculus
- Linear Algebra and Ordinary Differential Equations
- Discrete Mathematics–Propositional Calculus, Proofs, Number Theory, Combinatorics
- College Physics I and II–Trig Based Physics
- University Physics I and II–Calculus Based Physics

## **Online Courses Taught**

- College Algebra
- Trigonometry
- Elementary Statistics

### Volunteer Work

- 2009-current JUMP College Ministry, on worship team
- 2012-current Faculty Advisor for Anime Club
- 2016-current Quail Baptist Church, Assistant Music Director
- 2018-current Goodnight Historical Center, Volunteer Banjo Player
- 2014-2016 Howardwick Baptist Church, Assistant Songleader

### References

- 1. Matthew Gamel, Nicholls State University
- 2. Linda Rowland, Clarendon College (teaching)
- 3. Kim Jeffrey, Clarendon College (online instruction)
- 4. Marc Rieffel, University of California at Berkeley
- 5. Razvan Gelca, Texas Tech University

### **Other Interests**

- Music–I play a number of instruments, my main two being banjo and piano. I've composed around 20 classical-style piano solos and have done any number of song arrangements.
- Board Games–I enjoy playing any strategical game. A personal goal is to someday become a 1-dan in the ancient oriental game "Go."
- Reformation Theology–I've led a number of Bible studies and memorization groups over the years. At one point in time I had the book of Romans memorized (NASB).