Joshua Pughe-Sanford

PHD CANDIDATE, CENTER FOR NON-LINEAR DYNAMICS

joshuapughesanford

| **■** jpughesanford@gmail.com

Education

2017-2023	Georgia Institute of Technology, Atlanta, GA Ph.D. in Physics (Expected, Summer 2023) M.S. in Mathematics (Expected, Summer 2023) GPA: 3.9
2015-2017	Emory University, Decatur, GA B.S. in Physics with Highest Honors (Summa Cum Laude) Minor in Mathematics GPA: 3.9
2013-2015	Oxford College, Decatur, GA A.A. with Honors GPA: 3.9

Honors and Awards

2022	Herbert P. Haley Fellowship, Georgia Institute of Technology	\$4,000
2022	Emelio Fellowship Nominee, Georgia Institute of Technology	
2022	Travel Grant, Georgia Institute of Technology	\$1,000
2017-2021	Presidential Fellow, Georgia Institute of Technology	\$20,000
2017-Present	Phi Beta Kappa, Honors Society	
2016	Travel Grant, Princeton University	\$1,500
2016-Present	Sigma Phi Sigma, Physics Honors Society	
2015-Graduation	Dean's List, Emory University	
2013-Present	Phi Eta Sigma, National Honors Society	
2013-2015	Honors List, Oxford College	

Publications

- P1. **J. L. Pughe-Sanford** and R. O. Grigoriev, "Point vortices predict extended vortex interactions in two-dimensional turbulence," (in preparation)
- P2. J. L. Pughe-Sanford, S. Quinn, L. L. Balabanski, and R. O. Grigoriev, "Predicting chaotic time-averages from linear regression on unstable periodic orbits," (in preparation)
- P3. C. J. Crowley, **J. L. Pughe-Sanford**[†], W. Toler, R. O. Grigoriev, and M. F. Schatz, "Observing a dynamical skeleton of turbulence in Taylor–Couette flow experiments," *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, vol. 381, no. 2243, p. 20220137, 2023
- P4. C. J. Crowley, **J. L. Pughe-Sanford**[†], W. Toler, M. C. Krygier, R. O. Grigoriev, and M. F. Schatz, "Turbulence tracks recurrent solutions," *Proceedings of the National Academy of Sciences*, vol. 119, no. 34, p. e2120665119, 2022

[†] co-first authorship

- P5. M. C. Krygier, J. L. Pughe-Sanford, and R. O. Grigoriev, "Exact coherent structures and shadowing in turbulent Taylor-Couette flow," *Journal of Fluid Mechanics*, vol. 923, p. A7, 2021
- P6. S. Boettcher and J. L. Pughe-Sanford, "Renormalization of Discrete-Time Quantum Walks with non-Grover Coins," *Journal of Statistical Mechanics: Theory and Experiment*, vol. 2018, p. 033103, 2017
- P7. J. L. Pughe-Sanford, "Properties of Quantum Walks within Various One Dimensional Media," Honors Thesis, 2017

Conference Talks

- C1. J. L. Pughe-Sanford and R. O. Grigoriev, "Vortex Interactions: a Low-Dimensional Approach to the Inverse Cascade." APS DFD Indianapolis, 2022 (recorded)
- C2. W. Toler, C. J. Crowley, J. L. Pughe-Sanford, R. O. Grigoriev, and M. F. Schatz, "Simultaneous shadowing of multiple Exact Coherent Structures in experimental Taylor-Couette flow." APS DFD Indianapolis, 2022
- C3. J. L. Pughe-Sanford, M. C. Krygier, and R. O. Grigoriev, "Can We Connect a Dynamical Description and a Statistical Description of Turbulence?." APS DFD Phoenix, 2021
- C4. C. J. Crowley, J. L. Pughe-Sanford, W. Toler, R. O. Grigoriev, and M. F. Schatz, "Time evolution of turbulent Taylor-Couette flow is robustly captured by Exact Coherent Structures." APS DFD Phoenix, 2021
- C5. W. Toler, C. J. Crowley, J. L. Pughe-Sanford, R. O. Grigoriev, and M. F. Schatz, "Transition to turbulence in experimental small-aspect Taylor-Couette flow." APS DFD Phoenix, 2021
- C6. J. L. Pughe-Sanford and R. O. Grigoriev, "Dynamics and statistics of weakly turbulent Taylor-Couette flow in terms of exact coherent structures." APS DFD Chicago, 2020
- C7. W. Toler, C. J. Crowley, **J. L. Pughe-Sanford**, K. Sands, M. F. Schatz, and R. O. Grigoriev, "Experimental tests of dynamical and statistical relevance of exact coherent structures in turbulent small-aspect-ratio Taylor-Couette flow." APS DFD Chicago, 2020
- C8. C. J. Crowley, W. Toler, **J. L. Pughe-Sanford**, K. Sands, R. O. Grigoriev, and M. F. Schatz, "Identifying turbulent shadowing of 3D Exact Coherent Structures from measurements of 2D-2C velocity measurements in small-aspect-ratio Taylor-Couette flow." APS DFD Chicago, 2020
- C9. J. L. Pughe-Sanford and R. O. Grigoriev, "Heteroclinic Connections as Predictors of Extreme Events in Weakly Turbulent Flow." APS DFD Seattle, 2019 (recorded)
- C10. **J. L. Pughe-Sanford**, "Numerical Methods for Determining the Walk Dimension of Quantum Walks." Emory University SIRE Symposium, 2017

Teaching Experience

Georgia Institute of Technology

Advised undergraduate students

2020-2023

- Resulted in publishable results for advisees.

Lectured Graduate Level Courses (not as TA)

2019, 2022

- PHYS 7224, Non-Linear Dynamics
- PHYS 8823, Math Methods

Teaching Assistant 2017-2019

- Earned 4.9/5.0 on my student teacher evaluations
- Was promoted to head TA; managed a team of TAs and taught them to effectively communicate material to students.
- Helped design an online forum where students could crowdsource help form peers and professors.

Service

Georgia Institute of Technology

Physics Allies for Wellness (PAW)

2022

- Founding member of an association that addresses social injustices and inquities in the physics department.

Graduate Association of Physics (GAP)

2017-2018

- Led and coordinated Physics Forum, disseminating graduate research throughout specialties in the department.

Research Experience

Georgia Institute of Technology, with R. Grigoriev

2018-2023

Derived insightful models and decompositions of high-dimensional chaotic systems. My approaches often ground rigorous theoretical results within data-driven methods, balancing rigor and insight with methods that are practical.

- Developed expertise in numerical methods including quantitative data analysis, data visualization, non-linear optimization, statistical analysis, model simulation and machine learning.
- Produced groundbreaking results in forecasting extremal behavior.
- Constructed a predictive, 6-dimensional model of binary vortex interactions.
- Constructed dynamics and long-time statistics of chaotic systems using invariant sets.
- Created a fast numerical scheme for computing distances is systems with continuous symmetry.

Emory University, with S. Boettcher

2016-2018

Contrasted quantum dynamics over self-similar lattices with their classical analogs: random walks with memory. These investigations provide insight into how quantum algorithms (such as the Grover search algorithm) can traverse large data sets faster than their classical counterparts.

- Developed code suite for simulating, visualizing, and analyzing random and quantum walks.
- Derived novel results for quantum walks on the line.
- Used renormalization group to relate dynamics at different length scales.
- Derived a universaility class of dynamics in certain lattice topologies.

Princeton University, with F. Calaprice

2014-2018

Worked with Princeton's SABRE and Borexino collaborations, conducting experiments investigating the existence of dark matter candidate particles.

- Helped design and construct the SABRE scintillating-crystal detector and insertion system. Stringent specifications included hermeticity, chemical resistance, and precise control of the detector.
- Managed internal and external relations, sourcing materials and occasionally mediating conflicts.
- Optimized and automated polonium measurement techniques. Reported on the efficiency of distillation columns at the National Underground Laboratory at Gran Sasso, Italy.

Oxford College, with R. Conceicao

2014-2015

Studied the Collatz conjecture, which is a dynamical system defined over positive integers *conjectured* but not proven to have a globally attracting fixed point at x = 1. I also studied a polynomial corollary of the Collatz conjecture.

- Well-approximated the total stopping time (i.e. iterations required to reach x=1) for all monic polynomials in $(\mathbb{Z}/n\mathbb{Z})[x]$.

Work Experience

B-Line Logic, Atlanta, GA

2014-2016

I was a Core Developer with B-Line Logic, developing efficient AI-based tools for distilling Big Data into a small set of optimal actions plans.

- Created predictive-analytics engine for supply chain management.
- Developed a distributed event synchonization system.
- Managed relations with clients such as Delta Airlines and Cardinal Health.

Interests and Skills

Language (Native)	English
Language (Conversational)	Spanish, Italian
Coding Languages	Java, MATLAB, Python, Assembly, C++
Coding Skills	Machine Learning, big data, PDE simulation, objective function optimization,
	high-dimensional datasets, data visualization, pattern recognition
Robotics	Built a miniature self balancing, Segway-like robot piloted by an Arduino.
	Built a robotic hand that tracks the motion of a user-worn glove
Game Design	Created a 3D, single-player game with AI-controlled enemies