

Brian C. Seymour

PHYSICIST

Seymour.BrianC@gmail.com | * www.briancseymour.com

Research interests: general relativity, tests of modified gravity theories, and gravitational waves.

Education

California Institute of Technology

PhD in Physics

Pasadena, California Aug. 2020 –

University of Cambridge

PART III OF THE MATHEMATICAL TRIPOS, DEPARTMENT OF APPLIED MATHEMATICS AND THEORETICAL PHYSICS

Churchill Scholar

Cambridge, UK Oct. 2019 - May. 2020

University of Virginia

B.S. IN PHYSICS AND MATHEMATICS

• With highest distinction, GPA 3.96.

Charlottesville, Virginia Aug. 2016 - May. 2019

Experience

Undergraduate Researcher

University of Virginia

• Astrophysical tests of general relativity with Kent Yagi

Summer Undergraduate Research Fellow

LIGO LIVINGSTON

Livingston, Louisiana June. 2017 - Aug. 2017

Charlottesville, Virginia

Oct. 2017 - Present

• Analyzed angular controls systems noise at LIGO with Marie Kasprzack, Adam Mullavey, and Arnaud Pele.

Undergraduate Researcher

JAMES MADISON UNIVERSITY

Harrisonburg, Virginia May. 2015 - Aug. 2016

• Analysis of floating soap bubble rheology under normal stress with Klebert Feitosa

Publications

PUBLISHED

[1] **B. Seymour** and K. Yagi. Testing General Relativity with Black Hole-Pulsar Binaries. *Phys. Rev.* D98, 124007 (2018). arXiv:1808.00080.

IN PREPARATION

- [2] **B. Seymour** and K. Yagi. Probing Massive Scalar Fields from a Pulsar in a Stellar Triple System.
- [3] **B. Seymour** and K. Yagi. Probing Massive (Pseudo-)Scalar Fields with Compact Binaries.
- [4] N. Hagans, **B. Seymour**, P. Shabane, S. Cheng and K. Feitosa. Attractive and Repulsive Interactions in a Joined Pair of Floating Bubbles.

Honors & Awards_

2019	Phi Beta Kappa	Charlottesville, VA
	Collegiate honor society	
2019	Churchill Scholarship	Charlottesville, VA
	Scholarship for a master's degree at University of Cambridge	
2018	Astronaut Scholarship	Charlottesville, VA
	National tuition scholarship for scientific research achievement	
2018	College Council Fall Semester Scholars Grant	Charlottesville, VA
	Research grant funding from UVA College Council.	
2018	Mitchell Summer Research Scholarship,	Charlottesville, VA
	Summer research stipend from UVA Physics Department	
2018	College Science Scholar Summer Research Stipend	Charlottesville, VA
	Summer research stipend through College Science Scholar Program	
2017	·	Charlottesville, VA
	Selective national tuition scholarship for academic performance	
2016	,	Charlottesville, VA
	Admitted to UVA program based on scientific research achievement.	
2015	Second Century Scholarship	Harrisonburg, VA
	Selected for JMU tuition scholarship	
2014		Charlottesville, VA
	Highest award offered in Boy Scouts of America for leadership and community	
	service.	

Presentations

Apr. 2019	B. Seymour, and K. Yagi. "Black Hole-Pulsar Binary Tests of Gravity," American Physical	
	Society April Meeting. Denver, CO. (Oral)	

- Nov. 2018 B. Seymour, and K. Yagi. "Testing General Relativity with Black Hole-Pulsar Binaries," Society of Physics Students 8th Annual Undergraduate Physics Research Symposium. Charlottesville, VA. (Oral, 2nd place)
- Nov. 2018 B. Seymour, and K. Yagi. "Testing General Relativity with Black Hole-Pulsar Binaries," Gravity Group Meeting. Charlottesville, VA. (Oral)
- Oct. 2018 B. Seymour, and K. Yagi. "Testing General Relativity with Black Hole-Pulsar Binaries," Fall College Science Scholar Symposium. Charlottesville, VA. (Poster)
- Aug. 2018 B. Seymour, and K. Yagi. "Testing General Relativity with Black Hole-Pulsar Binaries," Astronaut Scholarship Foundation Technical Conference. Washington DC. (Oral)
- Nov. 2017 B. Seymour, M. Kasprzack, A. Pele, and A. Mullavey. "Non-Linear Angular Noise Coupling into Differential Arm Length," UVa Sigma Pi Sigma Symposium. Charlottesville, VA. (Oral)
- Aug. 2017. B. Seymour, M. Kasprzack, A. Pele, and A. Mullavey. "Characterization of Nonlinear Angular Noise Coupling into Differential Arm Length of the LIGO Livingston Detector," LIGO SURF Session. Pasadena, CA. (Oral)
- Nov. 2016 B. Seymour, O. Cypull, C. O'Dea, S. Cheng, and K. Feitosa. "Stress Induced Rearrangements in a Bubble Raft," SESAPS Conference. Charlottesville, VA. (Oral)
- Oct. 2016 B. Seymour, O. Cypull, C. O'Dea, S. Cheng, and K. Feitosa. "Interfacial Bubble Deformations," UVa Sigma Pi Sigma Symposium. Charlottesville, VA. (Poster)
- Aug. 2016 B. Seymour, O. Cypull, S. Cheng, and K. Feitosa. "Stress Induced Rearrangements in a Bubble Raft," JMU Summer Symposium. Harrisonburg, VA. (Oral)
- Mar. 2016 B. Seymour, O. Cypull, S. Cheng, and K. Feitosa. "Interfacial Bubble Deformations," 83rd Annual American Physical Society March Meeting. Baltimore, MD. (Poster)
- Nov. 2015 B. Seymour, O. Cypull, and K. Feitosa. "Interfacial Bubble Deformations," Third Annual Virginia Soft Matter Workshop. Charlottesville, VA. (Oral)
- Aug. 2015 B. Seymour, O. Cypull, S. Cheng, and K. Feitosa. "Bubble Deformations at the Air-Water Interface," JMU Summer Symposium. Harrisonburg, VA. (Oral)



Programming Python, Java, C++, Matlab, Mathematica, BASH, and Interactive Data Language (IDL)

Physics Software LaTeX, ROOT, ImageJ, XMGrace, and Igor Pro

Selected Classes Quantum Field Theory, General Relativity, String Theory, Differential Geometry, and Computational Physics