## Pip Samuel Petersen

Raleigh, NC • petersenpip@gmail.com • (973) 900-2958

**EDUCATION** University of Washington 2023 - Doctor of Philosophy in Astronomy Case Western Reserve University 2021 - 2023 Master's of Science in Physics - Thesis: Cosmic Topology: Limits on Orientable Euclidean Manifolds From Circle Searches Pennsylvania State University 2017 - 2021– B.S. in Astronomy & Astrophysics with Honors - B.S. in Mathematics - Thesis: Tunneling Time in Quantum Cosmology Teaching Instructor - Spring 2023: Modern Physics Teaching Assistant - Introductory Physics: Spring 2022, Fall 2021, Fall 2017 - Elementary/Observational Astronomy: Spring 2021, Fall 2020, Fall 2019 - Modern Physics: Spring 2019 SERVICE & LEADERSHIP Cleveland Public Library Demo Program, Organizer 2022 Physics Graduate Student Association, Secretary & Treasurer Physics UnderRepresented Minority Students, Outreach Chair PURMS. Graduate Student Mentor Student Handbook Review Committee, Chair Gilead's Hackathon-4-HIV, 1st Place Youth Science Olympiad, Volunteer Penn State Instructor Award Committee, Reviewer 2020 Physics Magic Show, Lead Performer 2019 Penn State AstroFest, Volunteer 2018 STUDENTS SUPERVISED ALYSSA WANG - HIGH SCHOOL STUDENT Feb 2023 -- Simulating Non-Trivial Topology: Finite Euclidean Universes Awards ARCS Fellow, University of Washington 2023 Graduate Dean's Instructional Excellence Award, Case Western Reserve University NSF Graduate Research Fellow, National Science Foundation PATHS STEAM Educational Grant, LGBT Tech Gilead Hackathon-4-HIV 1st Place, Gilead Sciences 2022 APS Bridge Scholar, American Physical Society 2021 Schreyer Honors Scholar, Pennsylvania State University 2018

Presidential CES Scholarship, Pennsylvania State University

## RESEARCH

RESEARCHER, CASE WESTERN RESERVE UNIVERSITY

Jul 2022 -

- Advisor: Dr. Glenn Starkman

UNDERGRADUATE RESEARCHER, PENNSYLVANIA STATE UNIVERSITY

Sept 2019 - Oct 2021

- Advisor: Dr. Martin Bojowald

UNDERGRADUATE REU RESEARCHER, MOUNT WILSON OBSERVATORY

Jun 2018 - Jul 2018

- Advisor: Dr. Paula Turner

Undergraduate Research, PSU - Schuylkill

Jan 2018 - May 2018

- Advisor: Dr. Michael Gallis

Undergraduate Lab Assistant, PSU - Schuylkill

Sept 2017 - Jun 2018

- Advisor: Dr. Lee Silverberg

## **Publications**

- [1] Johannes R. Eskilt, Yashar Akrami, Stefano Anselmi, Craig J. Copi, Andrew H. Jaffe, Arthur Kosowsky, Deyan P. Mihaylov, Glenn D. Starkman, Andrius Tamosiunas, James B. Mertens, **Pip Petersen**, Samanta Saha, Quinn Taylor, and Özenç Güngör. Cosmic topology. part ii. eigenmodes, correlation matrices, and detectability of orientable euclidean manifolds, 2023.
- [2] Pip Petersen, Yashar Akrami, Craig J. Copi, Andrew H. Jaffe, Arthur Kosowsky, Glenn D. Starkman, Andrius Tamosiunas, Johannes R. Eskilt, Özenç Güngör, Samanta Saha, Quinn Taylor, and The COMPACT collaboration. Cosmic topology. part i. limits on orientable euclidean manifolds from circle searches. *Journal of Cosmology and Astroparticle Physics*, 2023(01):030, jan 2023.
- [3] Yashar Akrami, Stefano Anselmi, Craig J. Copi, Johannes R. Eskilt, Andrew H. Jaffe, Arthur Kosowsky, **Pip Petersen**, Glenn D. Starkman, Kevin González-Quesada, Özenç Güngör, Samanta Saha, Andrius Tamosiunas, Quinn Taylor, and Valeri Vardanyan. The search for the topology of the universe has just begun, 2023.
- [4] Martin Bojowald and **Pip Petersen**. Tunneling dynamics of an oscillating universe model. *Journal of Cosmology and Astroparticle Physics*, 2022(05):007, may 2022.
- [5] Hemant P Yennawar, **Samuel D Peterson**, and Lee J Silverberg. Crystal structures of two isomeric 2-aryl-3-phenyl-1,3-thia-zepan-4-ones. *Acta Crystallogr E Crystallogr Commun*, 75(Pt 8):1270–1273, July 2019.

## Programs & Conferences

Penn State 5th Annual Workshop, State College, PA	2023
American Astronomical Society 241st Session, Seattle, WA	
Astrophysical Multimessenger Observatory Network Workshop, Chiba, Japan	2019
American Association of Physics Teachers, Schuylkill, PA	2018
Undergraduate Research Symposium, Schuylkill, PA	2017