JESSICA LAWRENCE

 $(409) \cdot 291 \cdot 9793 \diamond jessica.lawrence150914@gmail.com\\ jessicarlawrence.github.io$

EDUCATION

Ph.D., Physics, Texas Tech University
M.S., Physics, Texas Tech University
2021
B.S., Physics (Cum Laude), Texas A&M University
Minors in Astrophysics & Mathematics

TEACHING EXPERIENCE

Graduate Part-Time Instructor Texas Tech University
PHYS 1404 – General Physics II Fall 2023, Spring 2024, Fall 2024

Teaching Assistant Texas Tech University
PHYS 1408 – Principles of Physics I
PHYS 1403 – General Physics I
Fall 2019

ACADEMIC AND PROFESSIONAL EXPERIENCE

Graduate Part-Time Instructor

Department of Physics and Astronomy, Texas Tech University

Aug. 2023 - May 2024

Aug. 2024 - Present

Develop and deliver engaging lectures for undergraduate course General Physics II. Foster a positive and inclusive learning environment, encouraging student participation and discussion. Construct assessments including exams, quizzes, and homework assignments to evaluate students' learning outcomes. Maintain accurate records of student attendance and grades, utilizing official record-keeping systems.

Research Assistant

Department of Physics and Astronomy, Texas Tech University

Advisor: Dr. Joseph Romano

Sept. 2020 - Aug. 2023

June 2024 - Aug. 2024

Develop a new method to study the astrophysical stochastic gravitational wave background originating from binary black hole mergers using Bayesian Inference. Construct python pipeline to simulate data and perform analysis. Collaborate with domestic and international colleagues on a weekly basis.

Teaching Assistant

Aug. 2019 - May 2020

Department of Physics and Astronomy, Texas Tech University

Jan. 2022 - May 2022

Lead recitation and lab for students enrolled in General Physics 1 (Fall 2019) and Principles in Physics 1 (Spring 2020, Spring 2022). Grade homework and lab assignments for assigned sections. Hold office hours every week, frequently attended by my students.

Curriculum Developer Nov. 2021 - Dec. 2023

Department of Physics and Astronomy, Texas Tech University
STEM Center for Outreach, Research & Education, Texas Tech University
Center for Integration of STEM Education and Research, Texas Tech University

Jessica Lawrence 2 of 5

Develop a set of astronomy traveling labs for middle school (6th-8th grade) science which align with the Texas Educational standards of instruction. Through the labs, students utilize the SKYNET robotic telescope network which has an easy-to-use setup to submit observations and do basic data analysis. The labs are checked out and sent to teachers in the West Texas area.

Supplemental Instruction Supervisor Assistant

Jan. 2018 - May 2019

Academic Success Center, Texas A&M University

Observe, evaluate, and supervise a group of Supplemental Instruction (SI) Leaders throughout the semester. Work closely with supervisor and other assistants to assist and support my SI group. Collect attendance records, approve timesheets, and enter data into system

Supplemental Instruction Leader

Jan. 2017 - May 2019

Academic Success Center, Texas A&M University

Plan, create worksheets for, and lead evening review sessions three nights per week for undergraduate students enrolled in Mechanics (PHYS 218) and College Physics I (PHYS 201). Collaborate with the professor of each class to brainstorm how I could help students understand concepts and problems.

Tutor

Sept. 2016 - Dec. 2016

Academic Success Center, Texas A&M University

June 2018 - Aug. 2018

Tutored undergraduate students in Mathematics and Physics courses.

SERVICE

Chapter President – Sigma Pi Sigma Honor Society

Aug. 2022 - May 2023

Department of Physics and Astronomy, Texas Tech University

Organize volunteer efforts for outreach events, such as the South Plains Regional Science and Engineering Fair. Work with faculty advisors to review undergraduate and graduate students for induction eligibility. Plan and coordinate annual induction ceremony and departmental banquet. Manage and supervise annual TTU Department of Physics and Astronomy's Student Poster Competition.

President – Graduate Association of Physicists

June 2021 - May 2022

Department of Physics and Astronomy, Texas Tech University

Organize events for TTU Department of Physics and Astronomy graduate students, including graduate research talks and TTU Department of Physics and Astronomy's Student Poster Competition. Work with department chair, faculty advisor, and other student-lead organizations to plan annual departmental banquet and TTU Department of Physics and Astronomy's Student Poster Competition. Serve as a science fair judge for a local elementary school and for the South Plains Regional Science and Engineering Fair.

Panelist – Conference for Undergraduate Women in Physics (CUWiP) College Station, TX

Jan. 2020

Speak on multiple panels to answer questions and give advice to undergraduate women in physics about applying to grad school and life in grad school.

Volunteer – Discover, Explore, and Enjoy Physics Department of Physics and Astronomy, Texas A&M University Sept. 2016 - May 2018

Jessica Lawrence 3 of 5

Work with a team of undergraduate physics and engineering majors to improve and create demonstrations for the Physics Department and the annual Texas A&M University Physics and Engineering Festival, where over 7,000 attendees enjoyed exhibits and lectures.

PROFESSIONAL MEMBERSHIPS

LIGO Scientific Collaboration	May 2021 - Present
LISA Consortium	Oct. 2020 - Present

HONORS AND AWARDS

Texas Tech University Department of Physics and Astronomy Scholarship	2024
Bucy Graduate Scholarship in Applied Physics	2021 - 2024
Sigma Pi Sigma, Physics National Honor Society	2022
David Howe Graduate Fellowship in Physics	2020
Cynthia Woods Mitchell Undergraduate Scholarship for Women in Physics	2017 - 2018
Stepheni Crawford and Jack Crawford Fellowship in Science	2017
Will Rogers Memorial Scholarship	2017

ADDITIONAL SKILLS AND EXPERIENCE

Academic & Teaching

Instructor of record for 55-85 seat sections

Teaching assistant for 25 seat sections

One-on-one and small group tutoring

Coordinate and develop lab recitation materials

Groundwork Program participant, Texas Tech University Graduate School

Programming & Computers

Learning management system: Blackboard and TopHat Office productivity software: Microsoft Office Suite

Communications platforms: Zoom, Slack, Mattermost, and TeamSpeak

Bash shell scripts Python proficiency

LaTeX, Mathematica, and Maple

Equipment

Pasco introductory physics lab equipment

Vernier LabPro and LabQuest interfaces, Logger Pro, and related data acquisition equipment National Instruments interface and related data acquisition equipment

Personal skills

Languages: English, Spanish (advanced beginner)

Great with people

Effective communicator

Organized Quick learner

Highly motivated

PUBLICATIONS

Jessica Lawrence 4 of 5

J. Lawrence, K. Turbang, A. Matas, A. I. Renzini, N. van Remortel, and J. Romano, "A stochastic search for intermittent gravitational-wave backgrounds," Physical Review D 107 (2023).

A. Renzini et al. (34 authors, including **J. Lawrence**) "pygwb: A python-based library for gravitational-wave background searches," The Astrophysical Journal 952, 25 (2023).

ORAL PRESENTATIONS

- **J. Lawrence**, K. Turbang, A. Renzini, A. Macquet, N. van Remortel, J. Romano. "Stochastic Search for Intermittent GWBs", LIGO-Virgo-KAGRA Collaboration Meeting, Barcelona, Spain. (September 24, 2024).
- K. Janssens, **J. Lawrence**, M. Lalleman. "Correlated magnetic noise injections", LIGO-Virgo-KAGRA Stochastic Telecon, online. (August 6, 2024).
- **J. Lawrence**, K. Turbang, A. Renzini, A. Macquet, N. van Remortel, J. Romano. "Update of the Stochastic Search for Intermittent GWBs", LIGO-Virgo-KAGRA Collaboration Meeting, Baton Rouge, LA. (March 12, 2024).
- A. Renzini, A. Romero, K. Pham, M. Lalleman, C. H. Hsiung, K. Turbang, **J. Lawrence**. "Stochastic F2F Isotropic Update", LIGO-Virgo-KAGRA Collaboration Meeting, Baton Rouge, LA. (March 12, 2024).
- **J. Lawrence**. "Exploring the Popcorn Symphony of Gravitational Waves from Binary Black Hole Mergers", Spring 2024 joint meeting of TSAPS, TAAPT, and Zone 13 SPS, Stephenville, TX. (March 23, 2024).
- A. Renzini, M. Lalleman, **J. Lawrence**, "Isotropic Update: 192s vs 128s segment duration investigation", LIGO-Virgo-KAGRA Stochastic Telecon, online. (Jan. 23, 2024).
- A. Renzini, A. Romero, A. Macquet, K. Turbang, M. Lalleman, C. H. Hsiung, **J. Lawrence**, K. Janssens, "ER15 Isotropic Analysis", LIGO-Virgo-KAGRA Stochastic Telecon, online. (June 20, 2023).
- **J. Lawrence**, K. Turbang, A. Renzini, A. Macquet, N. van Remortel, J. Romano. "Update of Stochastic Search for Intermittent GWBs", LIGO-Virgo-KAGRA Collaboration Meeting, Evanston, IL. (March 14, 2023).
- **J. Lawrence**, K. Turbang, A. Renzini, A. Macquet, A. Matas, N. van Remortel, J. Romano. "Cross-Correlation Search for Intermittent Backgrounds Status Update", LIGO-Virgo-KAGRA Collaboration Meeting, online. (September 13, 2022).
- **J. Lawrence**, K. Turbang, A. Matas, A. Renzini, N. van Remortel, J. Romano. "Building a stochastic signal-based search for intermittent GWBs", LIGO Seminar, California Institute of Technology, online. (April 28, 2022).

Jessica Lawrence 5 of 5

J. Lawrence, K. Turbang, A. Matas, A. Renzini, N. van Remortel, J. Romano. "Cross-Correlation Search for Intermittent Backgrounds - Status Update", LIGO-Virgo-KAGRA Collaboration Meeting, online. (March 15, 2022).

J. Lawrence, K. Turbang, A. Matas, A. Renzini, N. van Remortel, J. Romano. "Cross-Correlation Search for Intermittent Backgrounds", LIGO-Virgo-KAGRA Collaboration Meeting, online. (September 7, 2021).

POSTER PRESENTATIONS

- **J. Lawrence**, K. Turbang, A. Renzini, A. Macquet, N. van Remortel, J. Romano. "Development of the Stochastic Search for Intermittent GWBs (SSI)", LIGO-Virgo-KAGRA Collaboration Meeting, Baton Rouge, LA. (March 13, 2024).
- **J. Lawrence**, K. Turbang, A. Renzini, A. Macquet, N. van Remortel, J. Romano. "SSI: A stochastic search for intermittent gravitational-wave backgrounds", Texas Tech University Department of Physics and Astronomy Poster Competition, Lubbock, TX. (October 6, 2023).
- **J. Lawrence**, K. Turbang, A. Matas, A. Renzini, N. van Remortel, J. Romano. "Stochastic Search for Intermittent GWBs", Texas Tech University Graduate School Poster Competition, Lubbock, TX. (March 30, 2023).
- J. Lawrence, K. Turbang, A. Renzini, A. Macquet, N. van Remortel, J. Romano. "Stochastic Search for Intermittent GWBs", LIGO-Virgo-KAGRA Collaboration Meeting, Evanston, IL. (March 15, 2023).
- J. Lawrence, K. Turbang, A. Matas, A. Renzini, N. van Remortel, J. Romano. "A Search for Intermittent Gravitational Wave Backgrounds", Texas Tech University Department of Physics and Astronomy Poster Competition, Lubbock, TX. (September 24, 2021).