Courtney B. Watson

Astrophysicist

₱ 17 Nathan Pratt Dr., Unit 305, Concord, MA 01742 USA

Education

2019-2025 **PhD** , Astrophysics Boston University

Advisor: Dr. Elizabeth Blanton

Thesis: "Galaxy Cluster Dynamics: Insights from Bent, Double-Lobed Radio Sources and Multi-

wavelength Observations"

May 2022 **Master of Arts**, Astrophysics Boston University

May 2018 Bachelor of Science, Physics Texas A&M University

Minor in Astrophysics

Undergraduate Thesis: "Identifying Galaxy Mergers in High Redshift Clusters Using the Hubble Space

Telescope"

Advisor: Dr. Kim-Vy Tran

Experience

R	29	د۵	rc	h
п				••

2025–now **Postdoctoral Researcher** Harvard-Smithsonian CfA, OIR Division

PI: Dr. Kim-Vy Tran

Compiling and maintaining the lensing systems library and creating visualizations to provide insights

into the systems in the benchmark AGEL survey.

2020–2025 Graduate Research Assistant Boston University

Advisor: Prof. Elizabeth Blanton

Employing space-based observations to study the thermodynamic properties of galaxy clusters and investigate the interplay between active galactic nuclei and their surrounding cluster environments

investigate the interplay between active galactic nuclei and their surrounding cluster environments

2024–2025 **Predoctoral Fellow** Harvard-Smithsonian CfA, Chandra X-ray Center, HEA Division

Advisor: Dr. Scott Randall

Using X-ray observations of ICM to study thermodynamics of one of the longest, continuous sloshing

spirals ever observed.

Sum. 2020, 2024 Visiting Student Fellow Harvard-Smithsonian CfA, Chandra X-ray Center, HEA Division

Advisor: Dr. Scott Randall

Using X-ray observations of the ICM of radio source host clusters to map its thermodynamic properties

and morphology

2018–2019 **Post-Baccalaureate Researcher** Yale University, Department of Astronomy

Advisors: Dr. Pieter van Dokkum and Dr. Sarbani Basu

 $Near-infrared\ spectroscopy\ of\ high\ redshift\ galaxy-galaxy\ mergers; Asterose is mic\ analysis\ of\ solar-cycle$

related changes in the sun

2015–2018 Undergraduate Research Assistant Texas A&M University, Department of Physics and Astronomy

Advisor: Prof. Kim-Vy Tran

Combined Hubble Space Telescope photometry with 3D-HST observations to present a complete survey of potentially merging objects in two high redshift clusters; Identification of galaxy-galaxy mergers

in high redshift galaxy clusters.

Teaching

Spring 2024 Teaching Fellow Boston University, Department of Astronomy

Instructor: Prof. Thomas Bania

TF for the undergraduate course AS 107 Life Beyond Earth again

Fall 2023 Teaching Fellow Boston University, Department of Astronomy

Instructor: Prof. Paul Withers

TF for undergraduate course AS 101 The Solar System

Spring 2021 Teaching Fellow Boston University, Department of Astronomy

Instructor: Prof. Elizabeth Blanton

TF for undergraduate course AS 203 Principles of Astronomy II

Fall 2020 Teaching Fellow Boston University, Department of Astronomy

Instructor: Prof. Thomas Bania

TF for the undergraduate course AS 107 Life Beyond Earth

Spring 2020 Teaching Fellow Boston University, Department of Astronomy

Instructor: Prof. Elizabeth Blanton

TF for the undergraduate course AS 109 Cosmology

Spring 2017 Undergraduate Teaching Assistant Texas A&M University, Department of Physics and Astronomy

Instructor: Prof. Kim-Vy Tran

Undergraduate TA for the undergraduate course AS 101 Basic Astronomy

Awards and Honors

2023-2024 Graduate School of Arts and Sciences Boston University

Outstanding Teaching Fellow, Astronomy Department

2021-2023 Massachusetts Space Grant Consortium NASA

Graduate Fellowship

Fall 2019 Dean's Fellowship Boston University

Graduate Fellowship

2017 Undergraduate Research Scholar Texas A&M University

Honors distinction awarded after the completion of my undergraduate thesis: "Identifying Galaxy Mer-

gers in High Redshift Clusters Using the Hubble Space Telescope"

2016-2017 Louis Stokes Alliance for Minority Participation Scholarship Texas A&M University

Undergraduate research scholarship

Academic and Conference Talks

2024 **25 Years of Science with Chandra** Poster talk

Showed preliminary results of deepest Chandra observations of longest, continuous sloshing spiral in

galaxy cluster

2023 241st Meeting Of The American Astronomical Society Poster talk

Showed results presented in my paper "Chandra X-Ray Observations of Abell 119: Cold Fronts and a

Shock in an Evolved Off-Axis Merger"

2019 Yale Post-Baccalaureate Research Education Program Symposium, Yale University Oral Presentation

Presented the results of the focus of my research during the Yale PREP program.

2017 Student Research Week, Texas A&M University Poster talk

Presented the preliminary analysis from my Undergraduate Research Scholars Thesis.

2016 Astrosymposium, Texas A&M University Oral Presentation

Presented the findings of my first year of research conducted under the supervision of Prof. Kim-Vy

Tran.

Professional Associations

2020-now American Astronomical Society

2020-now High Energy Astrophysics Division, AAS

2012-now American Indian Science and Engineering Society

Publications

- 5. "HST Grism Observations of a $z\sim1.8$ Cluster Candidate from the Clusters Occupied by Bent Radio AGN (COBRA) Survey", Watson, Courtney B., Blanton, E.L., Golden-Marx, E., Ashby, M.L.N., Randall, S.W., Wing, J.D., Douglass, E.M., 2025, ApJ, 984, 57
- 4. "CHANDRA X-Ray Observations of Abell 119: Cold Fronts and a Shock in an Evolved Off-axis Merger", Watson, Courtney B., Blanton, E.L., Randall, S.W., Sarazin, C.L., Sarkar, A., ZuHone, J.A., Douglass, E.M., 2023, ApJ, 955, 103
- 3. "Solar-cycle-related Changes in the Helium Ionization Zones of the Sun", Watson, Courtney B., Basu, Sarbani, 2020, ApJL,903, L29
- 2. "Galaxy Merger Fractions in Two Clusters at $z\sim 2$ Using the Hubble Space Telescope", Watson, C, Tran, K.V., Tomczak, A., Alcorn, L., Salazar, I.V., Gupta, A., Momcheva, I., Papovich, C., van Dokkum, P., Brammer, G., Lotz, J., & Willmer, C.N.A., 2019, ApJ, 874, 63
- 1. "Identifying Galaxy Mergers in High Redshift Clusters Using the Hubble Space Telescope", **Watson, Courtney** and Tran, Kim-Vy, 2017, Texas A&M OAKTrust Repository

In Progress

"TITLE TBD: Deep Chandra X-Ray Observations of Abell 2029", Watson, Courtney, Blanton, E. L., et. al.

Selected Press

2023

``Complex galaxy cluster Abell 119 explored by researchers"

Phys.org

https://phys.org/news/2023-08-complex-galaxy-cluster-abell-explored.html

Research Interests

Clusters of galaxies and their environments; Interactions of galaxies and surrounding cluster environments; Large-scale structure formation & evolution

Skills.

</> Python, SQL, pandas, SciPy, NumPy, Jupyter, Matplotlib, IRAF, Anaconda, EAZY, FAST, SExtractor, CIAO, ይፕϝΧ, git