Anastasios Tzanidakis

University of Washington, Department of Astronomy, Seattle, WA

□+1 347-703-9210 | ■ atzanida@uw.edu | ♠ andytza.github.io | □ AndyTza

Education

University of Washington (UW)

Doctorate Degree (Ph.D) in Astronomy.

University of Washington (UW)

Masters of Science (MSc) in Astronomy.

Columbia University

Bachelors of Arts (BA) in Astronomy. Columbia University, School of General Studies.

LaGuardia Community College, City University of New York (CUNY)

Honors Associate of Science (AS) in Natural Sciences and Mathematics.

Seattle, WA

Sep. 2021 - Present

Seattle, WA

Sep. 2021 - May 2023

New York, NY

Sep. 2016 - May 2019

Long Island City N

Long Island City, NY

Sep. 2013 - May 2016

Research Experience

University of Washington, Department of Astronomy

Researcher for the Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST) Data Management and Alert Production team. The primary investigation includes multi-band time series feature classification and evaluation.

California Institute of Technology (Caltech), Department of Astrophysics

Astronomical data analyst - post-baccalaureate researcher for the Zwicky Transient Facility (ZTF) survey. Co-leading Census of the Local of Universe (CLU) supernova project, with the largest spectroscopic complete supernovae sample in the local universe.

NASA Ames Research Center, Kepler Guest Observer Office (KGO)

Astronomy research and software developer for open-source package Lightkurve. Investigation of AGN variability with K2, and developing tools for Lightkurve.

Columbia University, Department of Astronomy and Astrophysics

Astrophysics undergraduate researcher galactic structure and Galactic archaeology with the *Gaia* spacecraft. Examining Galactic stellar substructure using M-giants and RR Lyrae.

Seattle, WA

Seattle, W

Sep. 2021 - Present

Pasadena, CA

June 2019 - Aug. 2021

Mountain View, CA

June 2018 - Aug. 2018

New York, NY

Sep. 2016 - May 2019

Publications (ADS) __

- 1. **Tzanidakis. A.**; Davenport, J. R. A.; Caplar, N. et al. *A Systematic Search for Boyajian Star Analogs with the Zwicky Transient Facility (ZTF) Survey.* 2025 (*in-preparation*)
- 2. **Tzanidakis. A.**; Davenport, J. R. A.; Caplar, N. et al. *Spectropic Follow-up Campaign for Main-Sequence Dipper Stars*. 2025 (*in-preparation*)
- 3. Gollotti, G.; **Tzanidakis, A.**; Wainer, and Davenport, J. R. A. *Two Intriguing Transits of HIP 23309 Observed by TESS*, RNAAS, **8**, 293, 2024
- 4. **Tzanidakis, A.**; Davenport, J. R. A.; Bellm, E. et al. *Gaia17bpp: Discovery of a Giant Star with the Deepest and Longest Known Eclipse*, ApJ, **955**, 69, 2023 (arXiv:2306.12409)
- 5. **Tzanidakis, A.**; and Bellm, E.; *Periodicity Analysis in Alert Production*, Vera C. Rubin Observatory Data Management Technote, DMTN-221, 2023 (dmtn-221)
- 6. Anand, S.; Barnes, J.; Yang, S. et al. (including **Tzanidakis A.**), *Collapsars as Sites of r-process Nucleosynthesis:* Systematic Photometric Near-infrared Follow-up of Type Ic-BL Supernovae, ApJ, **962**, 2024 (arXiv:2210.05729)
- 7. Das, K.; Kasliwal, M.; Ahumada, T. et al. (including **Tzanidakis A.**), *Probing the Low-mass End of Core-collapse Supernovae Using a Sample of Strongly-stripped Calcium-rich Type IIb Supernovae from the Zwicky Transient Facility*, ApJ, **959**, 2023 (arXiv:2210.05729)
- 8. Corsi, A.; Ho, A. Y. Q.; Cenko S. B. et al. (including **Tzanidakis A.**), *A Search for Relativistic Ejecta in a Sample of ZTF Broad-lined Type Ic Supernovae*, ApJ, **953**, 2023 (arXiv: 2210.09536)
- 9. Das, K.; Kasliwal, M.; Sollerman, J. et al. (including **Tzanidakis A.**), *Probing pre-supernova mass loss in double-peaked Type Ibc supernovae from the Zwicky Transient Facility*, submitted to ApJ, 2023 (arXiv:2210.05729)

- 10. Ho, A. Y. Q.; Perley, D. A.; Gal-Yam, A. et al. (including **Tzanidakis A.**), A Search for Extragalactic Fast Blue Optical Transients in ZTF and the Rate of AT2018cow-like Transients, **949**, ApJ, 2023 (arXiv:2105.08811)
- 11. H. Shivkumar, A. Jaodand, A. Balasubramanian, et al. (including **Tzanidakis A.**), *SN2019wxt: An Ultrastripped Supernova Candidate Discovered in the Electromagnetic Follow-up of a Gravitational Wave Trigger*, ApJ, **952**, 86, 2023 (arXiv: 2208.09010)
- 12. T. Sit, M. Kasliwal, **A. Tzanidakis**, et al., *Long-rising Type II Supernovae in the Zwicky Transient Facility Census of the Local Universe*, ApJ, submitted, 2023 (arXiv:2306.01109)
- 13. K. De, M. Kasliwal, **A. Tzanidakis**, et al., *The Zwicky Transient Facility Census of the Local Universe. I. Systematic Search for Calcium-rich Gap Transients Reveals Three Related Spectroscopic Subclasses*, ApJ, 905, 58, 2020 (arXiv: 2004.09029)
- 14. De, K.; Kasliwal, M.; Hankins, J. M. et al. (including **Tzanidakis A.**) A population of heavily reddened, optically missed novae from Palomar Gattini-IR: Constraints on the Galactic nova rate, ApJ, **912**, 2021 (arXiv:2101.04045)
- 15. Perley, D. A.; Fremling C.; Sollerman J. et al. (including **Tzanidakis A.**) *The Zwicky Transient Facility Bright Transient Survey II. A Public Statistical Sample for Exploring Supernova Demographics*, ApJ, **904**, 35, 2020 (arXiv:2009.01242)
- 16. Strotjohann L. N.; Ofek O. E.; Gal-Yam A. et al. (including **Tzanidakis A.**) *Bright, Months-Long Stellar Outbursts Announce the Explosion of Interaction-Powered Supernovae*, submitted to ApJ, 2020 (arXiv:2010.11196)
- 17. Andreoni, I.; Kool, C. E.; Carracedo, S. A. et al. (including **Tzanidakis A.**). Constraining the Kilonova Rate with Zwicky Transient Facility Searches Independent of Gravitational Wave and Short GRB Triggers, ApJ, **904**, 2, 2020 (arXiv:2008.00008)
- 18. Kasliwal, M.; Anand, S.; Ahumada, T. et al. (including **Tzanidakis, A.**), *Kilonova Luminosity Function Constraints based on Zwicky Transient Facility Searches for 13 Neutron Star Mergers*, ApJ, **905**, 2020 (arXiv:2006.11306)
- 19. De, K.; Kasliwal, M; **Tzanidakis**, **A.** et al. *The Zwicky Transient Facility Census of the Local Universe. I. Systematic Search for Calcium-rich Gap Transients Reveals Three Related Spectroscopic Subclasses*, ApJ, **905**, 58, 2020 (arXiv: 2004.09029)
- 20. Andreoni, I.; Goldstein, D.; Kasliwal, M., et al. (including **Tzanidakis, A.**), *GROWTH on S190814bv: Deep Synoptic Limits on the Optical/Near-Infrared Counterpart to a Neutron Star-Black Hole Merger*, ApJ, **890**, 131, 2020 (arXiv:1910.13409)
- 21. Laporte, F. P. C.; Johnston, K. V.; **Tzanidakis, A.**, *Stellar Disk Streams as Probes of the Galactic Potential and Satellite Impacts*, MNRAS, **482**, 1427, 2018 (arXiv:1803.11198)
- 22. Sheffield A. A.; Price-Whelan, A. M., **Tzanidakis, A.**; Johnston, K. V. et al., *A Disk Origin for the Monoceros Ring and A13 Stellar Overdensities*, ApJ, **854**, 47, 2018 (arXiv:1801.01171)

Software_

Cardoso, J. V.; Barentsen, G.; Hedges, C. et al. (including **Tzanidakis, A.**) *Lightkurve: Kepler and TESS Time Series Analysis in Python*, Astrophysics Source Code Library, 2018 (ascl: 1812.013)

Employment.

Graduate Student Teaching Assistant of Astronomy

Seattle, WA

Actively serving as a graduate student teaching assistant (TA) in the Department of Astronomy, contributing to the introductory and upper-level undergraduate astronomy and science outreach courses. Responsibilities also include one-on-one support with students, leading sections, grading, and providing support to teaching faculty.

Sep. 2021 - Present

Undergraduate Teaching Assistant of Astronomy

Seattle, WA Jan. 2018 - May 2019

 ${\bf Columbia\ University, Department\ of\ Astronomy\ and\ Astrophysics.\ Grading\ for\ upper-class\ Astrophysics\ class.}$

Seattle, WA

Information Technology Specialist

Nov. 2017 - May 2019

Columbia University, Graduate School of Journalism. Providing general IT support for Graduate School of Journalism staff, faculty, and business intelligence group.

Mathematics Lead Tutor and Mentor

Harlem, NY

Columbia University, Tutoring and Learning Center (TLC), Wadleigh Secondary School. Algebra tutoring for middle school students with a focus on numeracy and studying techniques. The role also expanded for 4 months leading a team of mathematics undergraduate tutors.

Sep. 2016 - Sep. 2017

Observing

An Evolving Planetesimal Impact Candidate (PI; Directors Discretionary Time)

Awarded 1.2 hrs on the South African Large Telescope (SALT). Instruments: Robert Stobie Spectrograph (RSS), Jan. 2025.

Characterizing Main-Sequence Dipper Stars (PI)

Awarded 4 hrs on the Southern Astrophysical Research (SOAR) 4.1-meter Telescope.

Instruments: Goodman Spectrograph

Characterization of Long Deep Stellar Eclipses in Gaia Photometric Alerts (PI)

Apache Point Observatory (APO), ARC 3.5m. Instruments used: KOSMOS, ARCTIC

Supernovae Classification for the ZTF Survey (Co-I)

Hale 200-inch Telescope, Palomar Observatory.

Instruments: DBSP, WIRC

AGN Variability with Kepler/K2 (PI; Directors Discretionary Time)

Kepler Space Telescope/K2

Outreach and Leadership _

Director of the University of Washington Planetarium

Seattle, WA

Successfully directed and organized over 600 public free planetarium shows, engaging with the greater Seattle community, with an annual visit rate of over 4,000 students. Each year I oversee over 30 active undergraduate and graduate volunteers at the UW Planetarium. My role also includes the active facilitation of science communication resources for planetarium presenters and programs to strengthen the communication skills of the planetarium presenters. Responsibilities have also expanded to forge valuable partnerships within the broader UW community and other departments, leveraging the UW planetarium space to promote workshops on art, wellness, physical health, history, and culture.

Sep. 2022 - Present

DiRAC Summer Undergraduate Research Mentor

Seattle, WA

Proposed, and awarded \$8,000 for research funds to support undergraduate students (summer 2023 and 2024). Supervised undergraduate student research on behalf of the DiRAC institute.

June 2023 - Present

Pre-Major in Astronomy Undergraduate Research Mentor

Seattle, WA

Co-mentored a team of three

September 2023, 2024

Global Relay of Observatories Watching Transients Happen (GROWTH) Research Mentor

Virtual

Virtually mentored one MSc student from the University of Amsterdam on transients and supernovae using data from the Zwicky Transient Facility (ZTF) survey.

Sep. 2020 - Sep. 2021

Founder of Astronomy Podcast: StarBites

Sep. 2017 - May 2019

Undergraduate astronomy podcast developed with colleagues at Columbia University. StarBites successfully united and provided a safe space for our undergraduate student community to practice science communication and learn about the history of astronomy by developing unique and compelling science history stories.

Highlighted Talks & Posters

Science

A Photometric Census of Main-Sequence Dipper Stars: Clues and Phenomenology

Invited seminar speaker, Michigan State University, MI, 2025 (Talk) Invited lunch speaker, University of Michigan, MI, 2025 (Talk)

A Systematic Search for Main-Sequence Dipper Stars using the Zwicky Transient Facility

AMERICAN ASTRONOMICAL SOCIETY WINTER MEETING 245, MD, 2025 (POSTER)

LSST Interdisciplinary Network for Collaboration and Computing (LINCC) Frameworks - Tech Talk, 2024 (Talk) NOIRLAB Rare Gems in Big Data Conference, Tuscon, AZ, 2024 (Talk)

HOTWIRING THE TRANSIENT UNIVERSE VI, TORONTO, CA, 2024 (TALK)

LINCC Frameworks University of Washington Lunch Talk, WA, 2024 (Talk)

Discovery of the Deepest and Largest Known Giant Blinking Star: Gaia17bpp Anomalous Stellar Variability on Century-Long Timescales

AMERICAN ASTRONOMICAL SOCIETY MEETING 241, PRESS RELEASE AND SCIENCE TALK, 2023 (TALK)

INSTITUTE FOR DATA INTENSIVE RESEARCH IN ASTROPHYSICS AND COSMOLOGY (DIRAC) LUNCH TALK, 2023 (TALK)

ZTF Census of the Local Universe: Luminosity Function of Type II Supernovae

AMERICAN ASTRONOMICAL SOCIETY MEETING 237, 2021 (TALK)
NATIONAL SCIENCE FOUNDATION, SITE VISIT FOR ZTF-II, 2024 (TALK)

Probing the Dynamic Evolution of the Milky Way Using Stellar Substructures

SENIOR THESIS – ASTRONOMY SEMINAR, COLUMBIA UNIVERSITY, NY, 2019 (TALK)

AMERICAN ASTRONOMICAL SOCIETY (AAS), MEETING 233, 2019 (POSTER)

AMERICAN ASTRONOMICAL SOCIETY (AAS), MEETING 232, 2018 (POSTER)

NATIONAL COLLEGIATE RESEARCH CONFERENCE, HARVARD UNIVERSITY, 2017 (POSTER)

CUNY RESEARCH SCHOLARS ANNUAL RESEARCH SYMPOSIUM, JOHN-JAY COLLEGE, NY, 2016 (TALK)

New Tools for AGN Photometry with Kepler Guest Observer Python Package lightkurve

NASA INTERN POSTER SYMPOSIUM, NASA AMES RESEARCH CENTER, CA, 2018 (POSTER)

Origin of Diffuse Stellar Clouds in the Milky Way: In-situ or Accreted?

CUNY RESEARCH SCHOLARS ANNUAL RESEARCH SYMPOSIUM, JOHN-JAY COLLEGE, NY, 2016 (TALK)

AMNH Summer Student Research Presentations, American Museum of Natural History, NY, 2016 (Poster)

Outreach

When Stars go Dark

ASTRONOMY ON TAP, BICKERSON BREWERY, SEATTLE, WA, 2025 (TALK)
SMARTY PINTS, BURKE-GILMAN BREWING, SEATTLE, WA, 2025 (TALK)

Searching for Mysterious Stellar Eclipses in the Milky Way

SEATTLE ASTRONOMICAL SOCIETY (SAS), FEBRUARY, 2024

Interstellar Insights: SETI Experts on the Hunt for Truth Amidst Misinformation

EMERALD CITY COMIC CON, PANELIST, MARCH, 2024

Introduction to Astronomy Outreach with Social Media

DOT-ASTRONOMY-12, FLATIRON INSTITUTE, NEW YORK, 2023 (TALK)

Cosmic Cinematography with the Vera C. Rubin Observatory

ASTRONOMY ON TAP, PEDDLER BREWING, FEBRUARY, 2022 (TALK)

Awards

Beyond the Stars: Launching the First Interdisciplinary Technologies at the UW Planetarium (Principal Investigator)

University of Washington, Student Technology Fund, \$72,000 Award

UW Astronomy Graduate Student Award of Outstanding Leadership and Service

Awarded \$1,000 for outstanding contributions to public service and leadership.

Oct. 2024

Feb 2025

June 2022

Astronomy around the Clock: University of Washington Student Technology Fund (Co-I)

Awarded \$14,000 UW Student Technology Fund for Solar Telescope and Observing Equipment.

June 2023

Jacobsen Fund Support for the Discovery of Gaia17bpp

Awarded \$2,500 for partial publication costs for Gaia17bpp research paper published to ApJ.

Astronomy Ambassador Program (AAP) Fellow, American Astronomical Society

Freshman undergraduate student at the University of Washington, as part of the Pre-Major in Astronomy Program

(Pre-MAP). Searching for signatures of black-hole self-lensing candidates with TESS.

CUNY Research Scholar Fellow & Highlighted Research Scholar

RESEARCH FELLOW AT LAGUARDIA COMMUNITY COLLEGE, CITY UNIVERSITY OF NEW YORK (CUNY).

March 10, 2025 A. Tzanidakis 4

Student Mentorship

Cassidy Johnson, Tessa Ward

University of Washington freshman undergraduate students part of the UW Pre-Major in Astronomy Program (Pre-MAP). Searching for main-sequence dipper stars in open clusters with ZTF and Gaia.

Giovanni Gollotti Seattle, WA

Seattle, WA

Nov. 2024 - Present

June 2024 - Present

Senior undergraduate student at the University of Washington. Characterization of a Young Dipper Star Discovered in TESS: HIP 23309. Co-advised with another graduate student. AAS 245 Chambliss Award.

Celeste Hagee Seattle, WA

Senior undergraduate student at the University of Washington (now at NASA Goddard). Building an empirical response function for the epochal BP/RP spectra from the Gaia Photometric Science Alerts using SN Ia.

June 2023 - Present

Elizabeth Pawelka, Miguel Moralles, Emma BacarraSeattle, WA

Freshman undergraduate student at the University of Washington, as part of the Pre-Major in Astronomy Program

(Pre-MAP). Searching for signatures of black-hole self-lensing candidates with TESS.

Oct. 2022 - Dec. 2022

Hinna Shivkumar Seattle, WA

Masters student, (currently Ph.D student) at University of Amsterdam. Analysis on SN2019wxt – an ultra-stripped supernova candidate observations from GROWTH and ZTF.

June 2020 - Aug. 2021