JILLIAN CHIN RASTINEJAD

NORTHWESTERN PRESIDENTIAL FELLOW

Contact	1800 Sherman Avenue, Evanston, IL 60201 Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA) and Department of Physics and Astronomy, Northwestern University	
	<i>E-mail</i> : jillianrastinejad2024 [at] u.northwestern.edu <i>Website</i> : https://jrastinejad.github.io	
EDUCATION	Ph.D. in Astronomy Northwestern University Advisor: Prof. Wen-fai Fong	2025
	M.S. in Astronomy Northwestern University	2021
	B.A. in Physics, Human Rights, <i>cum laude</i> Minors in Astrophysics, Mathematics University of Connecticut	2019
	 Honors Thesis in Physics: "Black Hole Feedback at Cosm vealed by 3D-HST Spectroscopy". Advisor: Prof. Jonathan Trump 	ic High Noon Re-
	 Honors Thesis in Human Rights: "Forces Behind the Nun Gender Disparities in Human Rights and Physics Enrollmer Advisor: Prof. Shareen Hertel 	nbers: Explaining nt".
Honors & Awards	NASA Hubble Fellowship Program Einstein Fellowship University of Maryland	2025–2028
	Neil Gehrels Prize Postdoctoral Fellowship Joint Space Science Institute - University of Maryland and NAS. Flight Center	2028–2029 A Goddard Space
	Northwestern University Presidential Fellowship \$101,000 USD over two years Northwestern's most prestigious fellowship awarded to graduat to promising students who display outstanding intellectual or o and have the capacity to be a leader in their respective disciplir	2024–2025 e students. Given creative potential, nes and beyond.
	Gemini Observatory Graduate Student Visitor Funded visit to Gemini-North	2024

One of five students selected from over 60 international applicants to visit Gemini.

National Science Foundation Graduate Research Fellowship2021Honorable Mention2021

Northwestern University Data Science Initiative Fellowship2019–2021\$12,500 USD over two yearsFellowship supporting graduate students who are dedicated to the exploration of
fundamental and applied advancement in data science.

PUBLICATIONS *** I have authored 25 papers (22 refereed), including 6 first-author and three third-author.**

First-author:

- Rastinejad, J. C., Levan, A. J., Jonker, P. G. et al. 2025 submitted to ApJL. arXiv:2504.08889."EP 250108a/SN 2025kg: Observations of the most nearby Broad-Line Type Ic Supernova following an Einstein Probe Fast X-ray Transient."
- 5. **Rastinejad, J. C.**, Fong, W., Kilpatrick, C. D. et al. 2025 *ApJ*, 979, 190. "Uniform Modeling of Observed Kilonovae: Implications for Diversity and the Progenitors of Merger-Driven Long Gamma-Ray Bursts."
- 4. **Rastinejad, J. C.**, Fong, W., Levan, A. J. et al. 2024 *ApJ*, 968, 14. "A Hubble Space Telescope Search for *r*-Process Nucleosynthesis in Gamma-ray Burst Supernovae."
- Rastinejad, J. C., Gompertz, B. P., Levan, A. J. et al. 2022 Nature, 612, 7939. "A Kilonova Following a Long-Duration Gamma-ray Burst at 350 Mpc."
- 2. **Rastinejad, J. C.**, Paterson, K., Fong, W. et al. 2022 *ApJ*, 927, 50. "A Systematic Exploration of Kilonova Candidates from Neutron Star Mergers During the Third Gravitational Wave Observing Run."
- 1. **Rastinejad, J. C.**, Fong, W., Kilpatrick, C. D. et al. 2021, *ApJ*, 916, 89. "Probing Kilonova Ejecta Properties Using a Catalog of Short Gamma-Ray Burst Observations."

Major contributions as co-author:

 Hosseinzadeh, G., Paterson, K., Rastinejad, J. C. et al. 2024 *ApJ*, 946, 35. "SAGUARO: Time-domain Infrastructure for the Fourth Gravitationalwave Observing Run and Beyond."

- Paterson, K., Lundquist, M., Rastinejad, J. C. et al. 2021 *ApJ*, 912, 128. "Searches after Gravitational Waves Using ARizona Observatories (SAGUARO): Summary of Observations and Analysis of Candidates from Advanced LIGO/Virgo's Third Observing Run."
- 1. Fong, W., Laskar, T., **Rastinejad, J. C.** et al. 2021 *ApJ*, 906, 127. "The Broad-band Counterpart of the Short GRB 200522A at z = 0.5536: A Luminous Kilonova or a Collimated Outflow with a Reverse Shock?"

Additional co-author:

- Eyles-Ferris, R. et al. incl. Rastinejad, J. C. 2025, *submitted to ApJL*. "The kangaroo's first hop: the early fast cooling phase of EP250108a/SN 2025kg."
- Pillas, M. et al. incl. Rastinejad, J. C. 2025, submitted to Physical Review D. "Limits on the Ejecta Mass During the Search for Kilonovae Associated with Neutron Star-Black Hole Mergers: A case study of S230518h, GW230529, S230627c and the Low-Significance Candidate S240422ed."
- Schroeder, G. et al. incl. Rastinejad, J. C. 2025, *ApJ* 982, 42. "The Longlived Broadband Afterglow of Short γ-ray burst 231117A and the Growing Radio-Detected Short GRB Population."
- 13. Ibrahimzade, D. et al. incl. **Rastinejad, J. C.** 2025, *ApJ*, 980, 92. "Constraints on Relativistic Jets from the Fast X-ray Transient 210423 using Prompt Radio Follow-Up Observations."
- 12. Schroeder, G. et al. incl. **Rastinejad, J. C.** 2024, *ApJ*, 970, 139. "A Radio Flare in the Long-Lived Afterglow of the Distant Short GRB 210726A: Energy Injection or a Reverse Shock from Shell Collisions?"
- 11. Levan, A. J. et al. incl. **Rastinejad, J. C.**, 2024, *Nature*, 626, 8000. "JWST detection of heavy neutron capture elements in a compact object merger."
- 10. Shrestha, M. et al. incl. **Rastinejad**, **J. C.** 2024, *ApJ*, 961, 247. "Evidence of weak circumstellar medium interaction in the Type II SN 2023axu".
- Rouco Escorial, A. et al. incl. Rastinejad, J. C. 2023 *ApJ*, 959, 13.
 "The Jet Opening Angle and Event Rate Distributions of Short Gamma-ray Bursts from Late-time X-ray Afterglows."
- 8. Gordon, A., et al. incl. **Rastinejad, J. C.**, 2023, *ApJ*, 954, 80. "The Demographics, Stellar Populations, and Star Formation Histories of Fast Radio Burst Host Galaxies: Implications for the Progenitors."

- Levan, A. J. et al. incl. Rastinejad, J. C., 2023, *ApJL*, 946, L28. "The first JWST spectrum of a GRB afterglow: No bright supernova in observations of the brightest GRB of all time, GRB 221009A."
- Levan, A. J. et al. incl. Rastinejad, J. C. 2023 Nature Astronomy, 7, 976-985. "A long-duration gamma-ray burst of dynamical origin from the nucleus of an ancient galaxy."
- 5. Gompertz, B. P. et al. incl. **Rastinejad**, J. C., 2023, *Nature Astronomy*, 7, 67-79. "A minute-long merger-driven gamma-ray burst from fast-cooling synchrotron emission."
- 4. Fong, W. et al. incl. **Rastinejad, J. C.**, 2022, *ApJ*, 940, 56. "Short GRB Host Galaxies I: Photometric and Spectroscopic Catalogs, Host Associations, and Galactocentric Offsets."
- Laskar, T. et al. incl. Rastinejad, J. C., 2022, *ApJL*, 935, L11. "The First Short GRB Millimeter Afterglow: The Wide-Angled Jet of the Extremely Energetic SGRB 211106A."
- 2. Giarratana, S. et al. incl. **Rastinejad, J. C.**, 2022, *A&A*, 664, A36. "VLBI observations of GRB 201015A, a relatively faint GRB with a hint of Very High Energy gamma-ray emission."
- 1. Hajela, A. et al. incl. **Rastinejad, J. C.**, 2022, *ApJL*, 927, L17. "The emergence of a new source of X-rays from the binary neutron star merger GW170817."

Telescope Time Awarded As Principal Investigator	\star I have been awarded over 22 observing nights and sup \$81,455 across 17 proposals as Principal Investigator.	port funding of
	 Gemini Observatory - 10 hours "Investigating the Sites of R-Process Nucleosynthesis with Up of a Nearby Long Gamma-Ray Burst". 	2025A Strategic Follow-
	 Hubble Space Telescope - 12 orbits "Identifying a New Source of r-Process Nucleosynthesis v Granted long-term status through Oct. 31, 2025 Support Funding: \$56,869 USD (awarded when program) 	Cycle 31-32 vith HST" <i>is triggered)</i>
	15. MMT Observatory - 1 night "Rapid Observations of Gamma-Ray Bursts and Gravitatio	2025A nal Wave Events"
	 W. M. Keck Observatory - 3 hours "Follow up of Explosive Transients with Keck Target-of-Op vations" 	2025A oportunity Obser-
	4 of 10	

13.	MMT Observatory - 1 night "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2024B Events"
12.	W. M. Keck Observatory - 3 hours "Follow up of Explosive Transients with Keck Target-of-Opportunity vations"	2024B Obser-
11.	Gemini Observatory - 20 hours 2024A "Investigating the Sites of R-Process Nucleosynthesis with Strategic Up of a Nearby Long Gamma-Ray Burst"	–2024B Follow-
10.	MMT Observatory - 2 nights "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2024A Events"
9.	MMT Observatory - 2 nights "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2023B Events"
8.	Gemini Observatory - 10 hours "Investigating the Sites of R-Process Nucleosynthesis with Strategic Up of a Nearby Long Gamma-Ray Burst"	2023A Follow-
7.	MMT Observatory - 2 nights "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2023A Events"
6.	Gemini Observatory Director's Discretionary Time - 4 hours "Observing a Once-in-a-Millenium Gamma-ray Burst with Gemini"	2022B
5.	Gemini Observatory - 3 hours "Probing the Properties of Neutron Star Mergers: Rapid Observa Short Gamma-ray Bursts"	2022B tions of
4.	MMT Observatory - 2 nights "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2022B Events"
3.	Hubble Space Telescope - 2 orbitsC"Solidifying the Origin of a Possible Kilonova at 350 Mpc"Support Funding: \$24,586 USD	Sycle 29
2.	MMT Observatory - 1.5 nights "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2022A Events"
1.	MMT Observatory - 1.5 nights "Rapid Observations of Gamma-Ray Bursts and Gravitational Wave	2021B Events"

SELECTED TELESCOPE TIME AWARDED AS CO-	 6. Gemini Observatory - 28 hours Principal Investigator: W. Fong "Diversifying the Population of Short Gamma-ray Burst Afterg ini" 	2023B-2025A lows with Gem-
	 James Webb Space Telescope - 23 hours Principal Investigator: R. Chornock "Infrared Spectroscopy of a Neutron Star Merger with JWST 	Cycle 2 "
	4. James Webb Space Telescope - 5 hours Principal Investigator: A. Levan, Director's Discretionary Tim "Revealing the nature of the exceptional GRB 230307A: near thesis or a primordial explosion?"	Cycle 1 ie rby nucleosyn-
	 James Webb Space Telescope - 5 hours Principal Investigator: A. Levan, Director's Discretionary Time "The late time spectrum of a kilonova in the exceptionally brig 	Cycle 1 ie ht GRB 230307A"
	 James Webb Space Telescope - 12 hours Principal Investigator: E. Berger "Fine-Tuned Search for Kilonova Emission in a Short Gamu Implications for Gravitational Wave Sources and r- Process I sis" 	Cycle 1 ma-Ray Burst: Nucleosynthe-
	 James Webb Space Telescope - 2 hours Principal Investigator: A. Levan, Director's Discretionary Tim "Heavy element formation in the brightest gamma-ray burst of 	Cycle 1 ie of all time"
INVITED Presentations	\star I have been invited to give 15 talks at national and international including 2 conference review talks and 2 colloquia.	ional venues,
	EAS 2025 Meeting, Kilonova Session, Cork, Ireland "Kilonova Detections from GRBs"	exp. Jun 2025
	EAS 2025 Meeting, Fast X-ray Transient Session, Cork, Ireland "The connection between Fast X-ray Transients and Supernovae"	exp. Jun 2025
	245th AAS, HEAD Special Session, National Harbor, MD "The Diversity of Electromagnetic Counterparts to Neutron Star Men Learned from Observations of GRBs, Kilonovae and Afterglows"	Jan 2025 rgers: Lessons
	Berkeley Theoretical Astrophysics Center Seminar, Berkeley, CA "Observing the origins of R-process elements with GRBs"	Sep 2024
	CfA/Harvard ITC Lunch Talk, <i>Cambridge, MA</i> "Observing the origins of R-process elements with GRBs"	Sep 2024

Review Talk, Fast-Evolving Extragalactic Transients, Bormio, Italy "Long/Short and Short/Long "Crossover" GRBs"	Feb 2024
Colloquium, University of Maryland, <i>College Park, MD</i> "Revealing the origins of the Universe's heavy metals with observations"	Nov 2023 s of GRBs"
Review Talk, 50 years of GRBs Conference, Warrenton, VA "Observational Searches for Kilonovae"	Aug 2023
Colloquium, Illinois State University, Normal, IL "Revealing the origins of the Universe's heavy metals with observations	Mar 2023 s of GRBs"
CfA/Harvard High Energy Astrophysics Seminar, Cambridge, MA "Gamma-ray Bursts as signposts of heavy element formation"	Feb 2023
241st AAS, Roman Observatory Transient Session, Seattle, WA "Observing the Diversity of Neutron Star Merger Counterparts with Ro	Jan 2023 <i>man"</i>
241st AAS, Gemini Observatory Science Session, Seattle, WA "Observing the Diversity of Neutron Star Merger Counterparts with Ge	Jan 2023 mini"
Explosive Astronomy Seminar Series, U. C. Berkeley "The paradigm-shifting GRB 211211A: A Long GRB from a Neutron Sta	May 2022 ar <i>Merger"</i>
Astronomy Journal Club, University of Chicago "The paradigm-shifting GRB 211211A: A Long GRB from a Neutron Sta	May 2022 ar <i>Merger"</i>
SPIMAX Seminar Series, Oxford University "Needles in the Haystack: Optimizing Searches for Kilonovae."	Nov 2021

Contributed	Talk, 20 years of Swift Observatory Conference, Florence, Italy	Mar 2025
PRESENTATIONS	Thesis Talk, 245th AAS, National Harbor, MD	Jan 2025
	Talk, Monday Afternoon Talk Series, MIT, Cambridge, MA	Sep 2024
	Talk, Rise_Time Conference, West Lafayette, IN	Aug 2024
	Talk, Gemini-North Observatory Journal Club, Hilo, HI	May 2024
	Talk, TASTY Talk Series, University of Toronto, Toronto, Canada	Apr 2024
	Talk, 243rd AAS, New Orleans, LA	Jan 2024
	Talk, Transient Science at Space Telescope, STScI, Baltimore, MD	Nov 2023
	Talk, Windows on the Universe Conference, Tucson, AZ	Oct 2023
	Talk, The Transient & Variable Universe 2023, Urbana, IL	Jun 2023
	Talk, Radboud University, Nijmegen, Netherlands	May 2023
	Talk, Theory Group Seminar, Northwestern University, Evanston, IL	Mar 2023
	Talk, GWPAW 2022, Melbourne, Australia	Dec 2022
	Talk, SuperVirtual 2022	Nov 2022
	Talk, Las Cumbres Observatory Seminar, Goleta, CA	Oct 2022

	Talk, Gemini Observatory Science Meeting 2022, Seoul, South Korea	Jul 2022	
	Talk, Big Boom Seminar Series, University of Arizona, Tucson, AZ	Apr 2022	
	Talk, Exploring the Transient Universe with Roman	Feb 2022	
	Talk, Gravitational Wave Physics & Astronomy Workshop (GWPAW)	Dec 2021	
	Talk, European Astronomical Society Meeting 2021	Jun 2021	
	Talk, 238th AAS	Jun 2021	
	Talk, AAS HEAD Frontier Seminar Series	May 2021	
	Colloquium (co-speaker), University of Connecticut, Storrs, CT	Apr 2019	
	Poster, University of Connecticut Physics Department, Storrs, CT	Apr 2019	
	Poster, C.U.W.i.P., Amherst, MA	Jan 2019	
	Poster, 233rd AAS, Seattle, WA	Jan 2019	
PUBLIC	"Kilonova Candidate Vetting" Githu	b, Zenodo	
Software	Rastinejad, J. C. and Hosseinzadeh, G. 2023.		
	Assesses viability of candidate counterparts to gravitational wave ever	nts.	
	"SAGUARO Target and Observation Manager" Githu	b, Zenodo	
	Hosseinzadeh, G., Rastinejad, J. C. and Shrestha, M. 2023.		
Mentoring	Lucas Kritz, Northwestern Undergraduate Fall 202 Co-mentoring with Wen-fai Fong	24-present	
	"Off-axis Afterglow Predictions for Neutron Star Mergers with After	glowpy"	
	Jake M., High school student Sun "Comparing Afterglow and Supernova Properties of Four GRB Eve	Summer 2023 Four GRB Events"	
	León García, High school student "Simulating Off-Axis Short GRB Afterglows to Inform GW Follow-Up" Finalist, International Science and Engineering Fair 2022		
	Sophie L., High school student Sun "Estimating the Ejecta Masses of Short GRB Kilonova Candidates"	nmer 2021 ,	
Press	* My work has been highlighted in three distinct press releases. spotlighted in a NASA Universe Twitter takeover post with >125,0 Selected articles featuring Rastinejad et al. 2022b:	l was also)00 views.	
	· Quanta, "Extra-Long Blasts Challenge Our Theories of Cosmic Cataclysms"		
	 NOIRLab, "Kilonova Discovery Challenges our Understanding of Ga Bursts" 	amma-Ray	

· CNN, "Rare cosmic collision acted like one of the 'factories of gold' in the universe" · BBC, "Remarkable space blast identified as black hole collision" 94 total mentions, total reach of 13.9 million. Selected press on our optical follow-up of the "Brightest Of All Time" GRB: · NOIRLab Science Release, "Record-Breaking Gamma-Ray Burst Possibly Most Powerful Explosion Ever Recorded" NSF Science Now Video, "Star Collapses into NEW Black Hole" 126 total mentions, total reach of 20.7 million. Selected articles on Fong, Laskar, Rastinejad et al. 2021: National Science Foundation News, "Birth of magnetar from colossal collision potentially spotted for first time" · Pop Science, "This 'kilonova' shines so bright, it defies the odds" **TEACHING** Teaching Assistant, Dept. of Physics & Astronomy, Northwestern University Physics 135: General Physics, Electricity & Magnetism Fall 2020 Fall 2021 Astronomy 120: Highlights of Astronomy Short GRB Topical Coordinator for Swift's NASA Senior Review 2024 LEADERSHIP, **OUTREACH &** Referee for The Astrophysical Journal Letters 2022-2024 SERVICE CIERA High School Mentoring Program (REACH) [Website] 2020-2023 Mentor of 3 high schoolers on astronomy projects. Lead organizer for 1-on-1 mentoring in 2022, leading weekly group meetings with 12 students. CIERA Data Science for Public Good Conference [Website] 2020-2021 Created and led the organization of a virtual conference for high schoolers held July 2021. Developed approachable demonstrations of using data science techniques to further public good (e.g., using machine learning to model past women's health decisions and predict future needs in public health). OTHER Astronomy on Tap Talks: **OUTREACH &** Feb. 2023, Chicago: "The Dramatic Inspirals of Cosmic Couples" COMMUNITY Oct. 2022, Santa Barbara, "Things That Go Bump in the Night" ENGAGEMENT SPARK Stargazing Nights, Storrs, CT, Summer 2019: Co-led weekly stargazing nights for STEM summer camp girls ages 10-13. Community Legal Services and Counseling Center (now De Novo Center for Justice and Healing), Cambridge, MA, Summer 2018 (20 hours/week):

Performed research and analysis of news articles, NGO publications, data from human rights organizations, and government reports to create summaries that would be submitted with asylum applications.

Windham High School Tutoring, *Windham, CT*, 2016–2017: Weekly tutor of a ninth-grade science class in an under-served area.