Tim B. Miller

timothy.miller@northwestern.edu

CIERA

	Vorthwest	tern University	timothy.miller@northwestern.edu tbmiller-astro.github.io	
		man Ave. Evanston, IL 60201	Citizenship: Canada	
Research Interests	L	Galaxy Evolution; Galaxy morphology; Bayesian Inference; Machine learning		
Educatio		Postdoctoral Fellow	Fall 2023-Present	
Experien	ice	Northwestern University, IL, USA Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA)		
		Ph.D, Astronomy Yale University, CT, USA Supervisor: Pieter van Dokkum Thesis: A New View of Galaxy Morpho	Awarded July 2023 blogy	
		Masters of Science, Physics Dalhousie University, Nova Scotia, Canada Supervisor: Scott Chapman Thesis: Star Formation Rate Indicators in the FIRE Simulations & SPT2349-56: A		
	Massive and Active Proto-cluster			
		Visiting Researcher California Institute of Technology Supervisors: Phil Hopkins and Chris Ha	2015-2016 ayward	
		Bachelor of Science, First Class Honors Dalhousie University, Nova Scotia, Cana		
Scholarsh	nips &	CIERA Postdoctoral Fellowship	2023 - 2026	
Awards		· Independent Postdoctoral Fellowship Gruber Science Fellowship	2017 - 2020	
		· Award to highly ranked Ph.D application Killam Predoctoral Scholarship	ants 2015 - 2017	
		· University wide scholarship for M.Sc NSERC Canada Graduate Scholarship	program 2016	
		· Federal scholarship spanning many a Nova Scotia Graduate Scholarship · Province wide scholarship for M.Sc p	areas of study 2016 - 2017	
Conferen Seminars		Dwarf Galaxies in the LSST Era - U. C. Rare Gems in Big Data - NOIRLab Extragalactic Seminar - Arizona State V. Early results from the JWST - Cambrid AAS 241 - Dissertation Talk First Results from JWST - STScI Tea Talk - Caltech	May 2024 University Jun. 2023	
		rea raik - Carrech	Oct. 2022	

Galaxies and AGN journal club - John Hopkins U.	Feb. 2022
Local "Local Group" Group - Flatiron Institute	Nov. 2021
Thunch - Princeton	Sept. 2021
EAS Annual Meeting	July 2021
AAS 235 - Dragonfly Telephoto Array Special Session	Jan 2020

Open Source Software & Contributions

Co-Lead Developer - pysersic 🖸

· Fully Bayesian Sersic fitting implemented in jax

Lead Developer - imcascade 🤨

· Flexible method for measuring galaxy morphology based on Mixture of Gaussians Contribution - \mathtt{sbi} \bigcirc

- \cdot Added flexibility to memory management, helpful for training large datasets on GPUs Contribution <code>ArtPop</code> $\fbox{ }$
 - \cdot Algorithmic improvements to speed up simulations by $>4\times$

Observational Experience

JWST - NIRCam

· Extensive Experience with NIRcam imaging data

HST -

- · Extensive experience working with ACS and WFC3 data
- · PI: Understanding the Role of Massive Stars in Galaxies at Cosmic Noon in a Legacy Spectroscopic Field Cycle 32 11 orbits \$75k awarded

Keck I - LRIS Apr. 2021

 \cdot 2 nights observing

Dragonfly Telephoto Array 2020 - 2022

· Recurring remote observer

Keck I - MOSFIRE Nov. 2018

· 3 nights observing

Sub-millimetre Array July 2016

· Guest observer for 5 nights

Community & Service

Journal Referee

2022 - Present

· AAS Journals, JOSS

TAC Reviewer

· CFHT, Yale Internal

Yale Astronomy Student Council – Founding Member Fall 2018 - Fall 2021

· Worked with students to communicate concerns to faculty and improve program

Astronomy × Data Science Journal Club – Organizer Fall 2021 - Spring 2023

· Moderated and organized weekly journal club and speaker series

Galaxy Lunch – Organizer Fall 2019 - Fall 2021

· Moderated and organized weekly journal club and speaker series

Outreach

Astronomy Conversations – Adler Planetarium

Summer 2024 - Present

 \cdot Open discussions with the public on Astronomy and Science in general Astronomy on tap New Haven – Public Talk $$\operatorname{July}\ 2019$$

· "The Hubble constant and our expanding universe"

Physics Fun and Discovery Days – Presenter

Summers 2013-2016

 \cdot Performed physics demonstrations to elementary and junior high school students

Publications

11 First Author, 49 Co-Authored, ads library

First Authored

Miller, T. B., Pasha, I., Polzin, A., et al. 2024, "Silkscreen: Direct Measurements of Galaxy Distances from Survey Image Cutouts" ApJ, in Review, arXiv:2407.04091.

Pasha, I. & Miller, T. B. (Co-lead authors), 2023. "pysersic: A Python package for determining galaxy structural properties via Bayesian inference, accelerated with jax". JOSS, 8(89), 5703

Miller, T. B., van Dokkum, P., & Mowla, L. 2023, "Color gradients and half-mass radii of galaxies out to z=2 in the CANDELS/3D-HST fields: further evidence for important differences in the evolution of mass-weighted and light-weighted sizes", ApJ, 945, 2, 155

Miller, T. B., Whitaker, K. E., Nelson, E. J., et al. 2022, "Early JWST imaging reveals strong optical and NIR color gradients in galaxies at $z \sim 2$ driven mostly by dust", ApJL, 941, 2, L37

Miller, T. B. & van Dokkum, P., 2021, "Bayesian fitting of multi-Gaussian expansion models to galaxy images", ApJ, 923, 1, 124

Miller, T. B., van Dokkum, P., Danieli, S., et al. 2021, "The Dragonfly Wide Field Survey. II. Accurate Total Luminosities and Colors of Nearby Massive Galaxies and Implications for the Galaxy Stellar Mass Function", ApJ, 909, 74

Miller, T. B., van den Bosch, F. C., Green, S. B., et al. 2020, "Dynamical self-friction: how mass loss slows you down", MNRAS, 495, 4496.

Miller, T. B., Chapman, S., Hayward, C. C., et al., 2020, "Investigating overdensities around z > 6 Galaxies through ALMA observations of [CII]", ApJ, 889, 2

Miller, T. B., van Dokkum, P., Mowla, L. and van der Wel, A. 2019, "A New View of the Size-Mass Distribution of Galaxies: Using r_{20} and r_{80} Instead of r_{50} ", ApJL, 872, L14

Miller, T. B., Chapman, S. C., Aravena, M., et al., 2018, "A massive core for a cluster of galaxies at a redshift of 4.3", Nature, 556, 469

Miller, T. B., Hayward, C. C., Chapman, S. C., et al. 2015, "The bias of the submillimetre galaxy population: SMGs are poor tracers of the most-massive structures in the $z\sim2$ Universe", MNRAS, 452, 878

Significant Contribution

Treiber, H., Greene, J.,... Miller, T. B. ..., et al. 2024, "UNCOVERing the High-Redshift AGN Population Among Extreme UV Line Emitters" arXiv:2409.12232., ApJ Submitted

Benton, C. E., Nelson, E. J., **Miller, T. B.**, et al. 2024, "JWST Reveals Bulge-Dominated Star-forming Galaxies at Cosmic Noon", arXiv:2409.08328., Accepted ApJ

Weibel, A., de Graaff, A.,... Miller, T. B. ... , et al. 2024, "RUBIES Reveals a Massive Quiescent Galaxy at z=7.3", arXiv:2409.03829, ApJL Submitted

Setton, D. J., Khullar, G., **Miller, T. B.**, et al. 2024, "UNCOVER NIRSpec/PRISM Spectroscopy Unveils Evidence of Early Core Formation in a Massive, Centrally Dusty Quiescent Galaxy at $z_{\rm spec}=3.97$ " arXiv:2402.05664, ApJL, Accepted

Wang, B., Fujimoto, S., ... Miller, T. B. ... , et al. 2023, "UNCOVER: Illuminating the Early Universe – JWST/NIRSpec Confirmation of z>12 Galaxies", arXiv:2308.03745, , ApJL, 957, L34

Co-authored

Siegel, J., Setton, D., Greene, J.,... Miller, T. B. ... et al. 2024, "UNCOVER: Significant Reddening in Cosmic Noon Quiescent Galaxies", ApJ, submitted, arXiv:2409.11457.

- de Graaff, A., Brammer, G.,... Miller, T. B. ... et al. 2024, "RUBIES: a complete census of the bright and red distant Universe with JWST/NIRSpec", arXiv:2409.05948, ApJ Submitted
- Price, S. H., Bezanson, R., Labbe, I., ... **Miller, T. B.** ... et al. 2024, "The UNCOVER Survey: First Release of Ultradeep JWST/NIRSpec PRISM spectra for 700 galaxies from z 0.3-13 in Abell 2744", arXiv:2408.03920, ApJ Submitted
- Clausen, M., Whitaker, K. E., ... **Miller, T. B.** ... et al. 2024, "3D-DASH: The Evolution of Size, Shape, and Intrinsic Scatter in Populations of Young and Old Quiescent Galaxies at 0.5 < z < 3", ApJ, 971, 99.
- Cramer, W. J., Noble, A. G., ... Miller, T. B. ... et al. 2024, "Resolved UV and optical color gradients reveal environmental influence on galaxy evolution at redshift $z\sim1.6$ " arXiv:2404.07355. ApJ, In Review
- Suess, K. A., Weaver, J. R., Price, S. H., ... **Miller, T. B.** ... et al. 2024, "Medium Bands, Mega Science: a JWST/NIRCam Medium-Band Imaging Survey of Abell 2744", arXiv:2404.13132, ApJ Submitted
- Kokorev, V., Caputi, K. I., Greene, J. E.,... **Miller, T. B.** ... et al. 2024, "A Census of Photometrically Selected Little Red Dots at 4 < z < 9 in JWST Blank Fields" ApJ, 968, 38.
- Cutler, S. E., Whitaker, K. E., .. Miller, T. B. ..., et al. 2024, "Two Distinct Classes of Quiescent Galaxies at Cosmic Noon Revealed by JWST PRIMER and UNCOVER", ApJL, 967, L23
- Wright, L., Whitaker, K. E., .. **Miller, T. B.** ... , et al. 2024, "Remarkably Compact Quiescent Candidates at 3 < z < 5 in JWST-CEERS", ApJL, 964, L10.
- Price, S. H., Suess, K. A., .. Miller, T. B. ..., et al. 2023, "UNCOVER: The rest ultraviolet to near infrared multiwavelength structures and dust distributions of sub-millimeter-detected galaxies in Abell 2744", arXiv:2310.02500. Submitted to ApJ
- Kokorev, V., Fujimoto, S., .. **Miller, T. B.** ... , et al. 2023,"UNCOVER: A NIRSpec Identification of a Broad-line AGN at z=8.50", ApJL, 957, L7.
- Martorano, M., van der Wel, A., .. **Miller, T. B.** ... et al. 2023," Rest-frame Near-infrared Radial Light Profiles up to z=3 from JWST/NIRCam: Wavelength Dependence of the Sérsic Index" ApJ, 957, 46.
- Fujimoto, S., Bezanson, R.,... Miller, T. B. ... et al. 2023," DUALZ: Deep UNCOVERALMA Legacy High-Z Survey", arXiv:2309.07834. Submitted to ApJS
- Greene, J. E., Labbe, I., ... **Miller, T. B.** ... et al. 2023," UNCOVER spectroscopy confirms a surprising ubiquity of AGN in red galaxies at z>5" arXiv:2309.05714. , ApJ, 964, 39.
- Goulding, A. D., Greene, J. E., ... **Miller, T. B.** ... et al. 2023, "UNCOVER: The Growth of the First Massive Black Holes from JWST/NIRSpec-Spectroscopic Redshift Confirmation of an X-Ray Luminous AGN at z=10.1", ApJL, 955, L24.
- Baggen, J. F. W., van Dokkum, P., ... **Miller, T. B.** ... et al. 2023, "Sizes and Mass Profiles of Candidate Massive Galaxies Discovered by JWST at 7 < z < 9: Evidence for Very Early Formation of the Central 100 pc of Present-day Ellipticals", ApJL, 955, L12.
- Fujimoto, S., Wang, B., ... Miller, T. B. ... et al. 2023, "UNCOVER: A NIRSpec Census

- of Lensed Galaxies at z=8.50-13.08 Probing a High AGN Fraction and Ionized Bubbles in the Shadow" arXiv:2308.11609, submitted to ApJ
- Furtak, L. J., Labbé, I., ... Miller, T. B. ..., et al. 2023, "A supermassive black hole in the early universe growing in the shadows" arXiv:2308.05735, submitted to Nature
- van der Wel, A., Martorano, M., ... **Miller, T. B.** ... et al. 2023, Stellar Half-Mass Radii of 0.5 < z < 2.3 Galaxies: Comparison with JWST/NIRCam Half-Light Radii, submitted to ApJ, arXiv:2307.03264
- Nelson, E. J., Suess, K. A., ... Miller, T. B. ... et al. 2023, "JWST reveals a population of ultra-red, flattened disk galaxies at 2 < z < 6 previously missed by HST", ApJL, 948, L18
- Suess, K. A., Bezanson, R.,... Miller, T. B. ..., et al. 2022, "Rest-frame near-infrared sizes of galaxies at cosmic noon: objects in JWST's mirror are smaller than they appeared ", ApJL, 937, L33
- Lokhorst, D., Abraham, R.,... Miller, T. B. ..., et al. 2022, "A Giant Shell of Ionized Gas Discovered near M82 with the Dragonfly Spectral Line Mapper Pathfinder", ApJ, 927, 136.
- Pasha, I., Lokhorst, D.,... Miller, T. B. ..., et al. 2021, "A Nascent Tidal Dwarf Galaxy Forming within the Northern H I Streamer of M82", ApJL 923
- Liu, Q., Abraham, R., ... Miller, T. B. ..., et al. 2021, "A Method To Characterize the Wide-Angle Point Spread Function of Astronomical Images", ApJ, 925, 219
- Keim, M. A., van Dokkum, P., ... **Miller, T. B.** ... , et al. 2021, "Tidal Distortions in NGC1052-DF2 and NGC1052-DF4: Independent Evidence for a Lack of Dark Matter ", ApJ, 935, 160
- Hill, R., Chapman, S. C., ... **Miller, T. B.** ... , et al. 2021, "A census of the stellar content in the protocluster core SPT2349-56 at z=4.3", submitted to MNRAS, arXiv:2109.04534
- Cunningham, D. J. M., Chapman, S. C. Miller, T. B. ... , et al. 2020, The [C II]/[N II] ratio in 3 < z < 6 sub-millimetre galaxies from the South Pole Telescope survey MNRAS, 494, 4090
- Danieli, S., Lokhorst, D., ... **Miller, T. B.** ... , et al. 2020, "The Dragonfly Wide Field Survey. I. Telescope, Survey Design and Data Characterization", ApJ , 894, 119
- Ogiya, G., van den Bosch, F. C., ... Miller, T. B. ... et al. 2019, "DASH: a library of dynamical subhalo evolution", MNRAS, 485, 189.
- Mowla, L., van der Wel, A., van Dokkum, P. and Miller, T. B., "A Mass-dependent Slope of the Galaxy Size-Mass Relation out to $z\sim 3$: Further Evidence for a Direct Relation between Median Galaxy Size and Median Halo Mass", 2019, ApJLn, 872, L13
- Marrone, D. P., Spilker, J. S., ... Miller, T. B. ..., et al. "Galaxy growth in a massive halo in the first billion years of cosmic history", Nature, 2018, 553, 51
- Strandet, M. L., Weiss, A., ... Miller, T. B. ... , et al. , "ISM Properties of a Massive Dusty Star-forming Galaxy Discovered at $z \sim 7$ ", ApJL, 2017, 842, L15
- Orr, M. E., Hayward, C. C., ... **Miller, T. B.** ... , et al. "Stacked Star Formation Rate Profiles of Bursty Galaxies Exhibit "Coherent" Star Formation", ApJL , 2017, 849, L2