Tiger Lu

162 5th Avenue, New York, NY 10010, USA

APPOINTMENTS

Center for Computational Astrophysics, Flatiron Institute, New York, NY

Sep 2025 – Present

Flatiron Research Fellow

Yale University, New Haven, CT

Aug 2020 – May 2025

Graduate Research Assistant

University of California, Berkeley, Berkeley, CA

May 2019 - Aug 2019

Summmer Undergraduate Researcher

Carnegie Observatories, Pasadena, CA

May 2018 – Aug 2018

Summmer Undergraduate Researcher

EDUCATION

Yale University, New Haven, Connecticut, USA

• Ph.D. in Astronomy with Distinction

Aug 2020 - May 2025

- Thesis: Planets are not Points: the Profound Effect of Planetary Structure on Exoplanet System Architectures
- Advisers: Prof. Gregory Laughlin, Prof. Malena Rice
- M.S., M.Phil. in Astronomy

Aug 2020 – Aug 2022

California Institute of Technology, Pasadena, California, USA

■ B.S. in Astrophysics

Aug 2016 – Jun 2020

• Minor in Computer Science

PUBLICATIONS

101 citations. h-index = 7.

Italics: Student directly supervised by T. Lu

FIRST-AUTHOR

- [6] **Lu, T.**, Tajer, H., Hernandez, D.M., Rein, H., *Liu*, Y. and Rice, M., 2025. Collisional Fragmentation Support in TRACE. *RNAAS* **9**, 110
- [5] **Lu, T.**, Li, G., Cassese, B., and Lin, D.N.C., 2025. The Dynamical History of HIP-41378 f Oblique Exorings Masquerading as a Puffy Planet. *ApJ* **980**, 1
- [4] **Lu, T.**, An, Q., Li, G., Millholland, S.C., Brandt, G.M. and Brandt, T., 2025. Planet-Planet Scattering and ZLK Migration the Dynamical History of HAT-P-11. *ApJ* **979**, 2
- [3] **Lu, T.**, Hernandez, D.M. and Rein, H., 2024. TRACE: a Time-Reversible Algorithm for Close Encounters. *MNRAS* **533**, 3
- [2] **Lu, T.**, Rein, H., Tamayo, D., Hadden, S., Mardling, R., Millholland, S.C. and Laughlin, G., 2023. Self-Consistent Spin, Tidal and Dynamical Equations of Motion in the REBOUNDx Framework. *ApJ* **948**, 221
- [1] **Lu, T.** and Laughlin, G., 2022. Tilting Uranus via Secular Spin-Orbit Resonance with Planet 9. *PSJ* **3**, 221

SIGNIFICANT CONTRIBUTION

- [5] Cassese, B., Rice, M. and **Lu, T.**, 2025. A High-Precision, Differentiable Code for Solar System Ephemerides. *PSJ*, in press
- [4] *Liu*, Y., **Lu**, **T.** and Rice, M., 2025. The Formation of Double Hot Jupiter Systems Through ZLK Migration. *ApJ* **986**, 103
- [3] An, Q., **Lu, T.**, Brandt, G.M., Brandt, T. and Li, G., 2025. Significant Mutual Inclinations Between the Stellar Spin and the Orbits of Both Planets in the HAT-P-11 System. *AJ* **169**, 1
- [2] Cassese, B., Vega, J., **Lu, T.**, Rice, M., Poddar, A. and Kipping, D., 2024. squishyplanet: Modeling transits of non-spherical planets in JAX. *JOSS* **9**, 100
- [1] Wahl, S., Thorngren, D., **Lu, T.** and Militzer, B., 2021. Tidal Response and Shape of Hot Jupiters *ApJ* **921**, 105

OTHER CO-AUTHOR

- [2] Bardalez Gagliuffi, D.†, Balmer, W.†, Pueyo, L., et al. (inc. **Lu, T.**) 2025. JWST Coronagraphic Images of 14 Her c: a Cold Giant Planet in a Dynamically Hot, Multi-planet System. *ApJL* in press
- [1] Wang, N., Lu, L.Y., Liu, H.G., et al. (inc. **Lu, T.**) 2025. Development of Gravity Theories in the View of TRAPPIST-1e. *RAA* 25, 1

WHITEPAPERS

[1] Levine, W. G., Gerbig, K., Louden, E., **Lu, T.**, Hsieh, C., O'Connor, C., Li, R. and Dong, J., 2024. Emerging Researchers in Exoplanetary Science (ERES): Lessons Learned in Conference Organization for Early-Career Researchers. Bulletin of the AAS **56**, 1

2018

Jul 2024

Jul 2024

Feb 2023

Jun 2022

†: Joint first author

• Summer Undergraduate Research Fellow

■ REBOUND 24 Meeting* (Virtual)

■ 240th AAS Meeting (*Pasadena*, *CA*)

AWARDS &	 DDA/AAS Raynor L. Duncombe Student Research Prize 	2
FELLOWSHIPS	■ Flatiron Research Fellowship	2
	 Flipped Science Fair Best Poster Explanation 	2
	 AAS International Travel Grant 	2
	 Graduate Student Assembly Conference Travel Fellowship 	2
	 National Science Foundation GRFP (Honorable Mention) 	2
	 Joan and Arnold Seidel Griffith Observer Science Writing Contest (Second Place) 	2
	 Alan Porter Memorial Foundation Fellow 	2

ORAL PRESENTATIONS & TALKS

 246th AAS Meeting Dissertation Talk (Anchorage, AK) 	Jun 2025
 Boston Area Planetary Science Meeting, MIT (Cambridge, MA) 	May 2025
New York Area Exoplanets Meeting II, CCA (New York City, NY)	May 2025
■ 56th DDA Meeting, Georgia Institute of Technology (<i>Atlanta</i> , <i>GA</i>)	May 2025
ML in Planetary Dynamics Workshop, CCA (New York City, NY)	Apr 2025
■ Tea Talk, Indiana University (Bloomington, IN)	Feb 2025
■ ITC Luncheon, Harvard University (Cambridge, MA)	Jan 2025
 Exoplanet Pizza Lunch, Harvard University (Cambridge, MA) 	Jan 2025
 Exoplanet Seminar, Princeton University (Princeton, NJ) 	Nov 2024
■ Planetary Lunch Seminar, Massachusetts Institute of Technology (Cambridge, MA)	Nov 2024
 Astronomy Seminar, Columbia University (New York City, NY) 	Oct 2024
 Astronomy Seminar, Stony Brook University (Stony Brook, NY) 	Oct 2024
■ CRA Seminar, Georgia Institute of Technology (<i>Atlanta</i> , <i>GA</i>)	Oct 2024
■ Planetary Science Seminar, California Institute of Technology (<i>Pasadena</i> , <i>CA</i>)	Oct 2024
■ Lunch Seminar, UCLA (Los Angeles, CA)	Sep 2024
■ Exoplanet Group Meeting, UCSB (Santa Barbara, CA)	Sep 2024
■ FLASH Talk, UCSC (Santa Cruz, CA)	Sep 2024
■ Star and Planet Lunch, University of Hawai'i (Honolulu, HI)	Aug 2024
■ CT Exoplanet Picnic, Wesleyan College (Wesleyan, CT)	

Arbitrary ODE Workshop	
■ REBOUND 24 Meeting* (Virtual)	Jul 2024
tides_spin	
New York Area Exoplanets Meeting I, CCA (New York City, NY)	May 2024
 55th DDA Meeting, University of Toronto (Toronto, Canada) 	May 2024
■ Makino Lab Seminar, Kobe University (Kobe, Japan)	Jul 2023
 Exoplanet Seminar, Nanjing University (Nanjing, China) 	Jul 2023
■ 54th DDA Meeting, Michigan State University (East Lansing, MI)	May 2023
Exoplanet Seminar, Princeton University (Princeton, NJ)	Mar 2023

^{*}Invited Talk

POSTER PRESENTATIONS

■ Emerging Researchers in Exoplanet Science, Princeton University (*Princeton*, *NJ*)

Jun 2025

• Astronomy Seminar, Monash University (Monash, Australia)

• Emerging Researchers in Exoplanet Science IX, Cornell University (Ithaca, NY)

	 Extreme Solar Systems (Christchurch, New Zealand) 2022 AGU Meeting (Chicago, IL) Exoplanets IV Meeting (Las Vegas, NV) 2019 AGU Meeting (San Francisco, CA) 233rd AAS Meeting (Seattle, Washington) 	Jun 2024 Dec 2022 May 2022 Dec 2019 Jan 2019	
TEACHING	ASTR 210: Stars and Their Evolution Yale University Teaching Fellow	New Haven, CT, USA Spring 2023	
	ASTR 160: Frontiers and Controversies in Astrophysics Yale University Teaching Fellow	New Haven, CT, USA Fall 2022	
	ASTR 160: Frontiers and Controversies in Astrophysics Yale University Teaching Fellow	New Haven, CT, USA Spring 2021	
	ASTR 155: Introduction to Astronomical Observing Yale University Teaching Fellow	New Haven, CT, USA Fall 2021	
	Dean's Tutor Tutoring Caltech students in Physics, Astronomy and Computer Science	Pasadena, CA, USA 2017-2020	
OUTREACH	Warrior-Scholar Program Research Project Leader One week intensive boot camp preparing military veterans for undergraduate	New Haven, CT, USA Summer 2023 degrees	
	Yale OpenLabs Local outreach organization dedicated to educating middle school children on the Seton Elm-Ivy Award.	STEM topics. Receipient of	
	 Public Relations Officer 	2023	
	 Regular Outreach Speaker Science Cafe 2024 Speaker: What if 'Cotton Candy' Planet are Actually Ring Pops Flipped Science Fair Best Poster Explanation: Probing the Shapes of Planets Science Cafe 2022 Speaker: How We Discover Exoplanets 	2022 – 2025 ?	
	Astronomy on Tap New Haven branch of outreach program aimed at engaging local community of Social Media Director	with astronomy research 2022	
	Science in the News Local outreach organization dedicated to educating the greater community on STEM topics.		
	 Outreach Speaker Hidden Things: Pulling Back the Veil on the Universe 	2021	
MENTORING	Haedam Im* Yale Hoffleit Fellow Project: <i>Hunting for a Hidden Planet in the GJ 436 System</i> Massachu	May 2025 – asetts Institute of Technology	
	Yurou (Nina) Liu* Alexander P. Hixon Summer Undergraduate Research Fellow Project: The Formation of Double Hot Jupiter Systems Through ZLK Migration	Jun 2023 – Yale University on	
	Jeremiah Reynoso Summer Undergraduate Research Fellow Project: Dissipation due to Inelastic Plantesimal Collisions in Differentially F	Jun 2023 – Oct 2023 Morehouse College Precessing Debris Disks	
	Chris Santiago Astro Sibs	2022 – 2024 Yale University	
	Kylyn Smith Astro Sibs	2023 – 2024 Yale University	
	Sally Jiang (current Ph.D. Candidate, Columbia University) Astro Sibs	2022 – 2023 Yale University	

Jun 2024

• Exoplanets V Meeting (Leiden, The Netherlands)

*Primary Research Advisor

TELESCOPE Keck Observatory (HIRES) – 2 nights **PROPOSALS (CO-I)** The Search for Double Hot Jupiter Systems

Yale 2024B

Keck Observatory (HIRES) – 2 nights

Yale 2023A

Probing the Exoplanet Mass Discrepancy Between the Radial Velocity and Transit Timing Methods with the

Anomalously Low Density Planet Sample and Keck-HIRES (Phase 2)

Keck Observatory (HIRES) – 2 nights

Yale 2022B

Probing the Exoplanet Mass Discrepancy Between the Radial Velocity and Transit Timing Methods with the

Anomalously Low Density Planet Sample and Keck-HIRES (Phase 1)

PROFESSIONAL SERVICE

Science Organizing Committee – 57th DDA Meeting

June 2026

Division of Dynamical Astronomy, University of Chicago

Science Organizing Committee Chair – DSPS

Jan 2026

A Dynamical Synthesis of Planetary Systems, New Haven

Organizing Committee – ERES X

July 2025

Emerging Researchers in Exoplanet Science Symposium, Princeton University

Science Organizing Committee - ERES VIII

June 2023

Emerging Researchers in Exoplanet Science Symposium, Yale University

Reviewer

NASA Solar System Workings Panel, A&A, AJ, ApJ, MNRAS

2024 – Present

Main Co-Organizer - Yale Exoplanets and Stars Seminar

2023 - 2025

Weekly Seminar Series

Committee Member – ACDC

2022 - 2025

Yale University Astronomy Climate and Diversity Committee

MEDIA Yale Daily News

Jun 2025

New study offers a double dose of 'hot Jupiters'

Popular Science

Oct 2024

What if 'cotton candy' planets are actually Ring Pops?

AAS Author Journal Series

Public Relations Officer

Nov 2022

Tilting Uranus via Secular Spin-Orbit Resonance with Planet 9

COMMUNITY ENGAGEMENT **New Haven Road Runners** – *New Haven, CT, USA*

Local USATF sanctioned running club

Jul 2023 – Jul 2024

Racing Team Director / Elite Athlete Coordinator

Jul 2022 – Jun 2025

NCAA Athlete – Pasadena, CA, USA

2016 - 2020

NCAA Division III Cross Country/Track & Field at Caltech

Avery House – Pasadena, CA, USA

Student Government

■ Athletics Manager 2017 – 2018

Underclassmen Counselor

2017 - 2020

[CV compiled on 2025-09-26]