

#### THEORETICAL & COMPUTATIONAL ASTROPHYSICIST

Institute for Advanced Study · 1 Einstein Drive, Princeton, New Jersey 08540

■ tyavetz@ias.edu | ★ tyavetz.github.io | □ tyavetz | ● 0000-0001-6952-5364 | □ tyavetz

■ tyavetz@ias.edu | ★ tyavetz.github.io | □ tyavetz | ■ 10000-0001-6952-5364 | □ tyavetz

### **Current Position**

#### **Institute for Advanced Study**

Princeton, NJ

Postdoctoral Research Fellow; Member, School of Natural Sciences

Sep. 2022 - Jul. 2025

### **Education**

#### Columbia University, Department of Astronomy & Astrophysics

New York, NY

Graduate Student; Ph.D. Advisors: Kathryn V. Johnston and Lam Hui

Sep. 2017 - May. 2022

- Ph.D., Astronomy & Astrophysics (2022)
- M.Phil., Astronomy & Astrophysics (2020)
- M.A., Astronomy & Astrophysics (2019)

#### **Princeton University, Department of Astrophysical Sciences**

Princeton, NJ

Undergraduate Student; Senior Thesis Advisor: David N. Spergel

Sep. 2010 - Jun. 2014

- A.B., Astrophysical Sciences, magna cum laude, Phi Beta Kappa (2014)
- Certificate, Arabic Language and Culture (2014)

## Professional and Leadership Experience \_

**Astrobites** New York, NY

Hiring Committee Chair & Daily Rotation Writer

Jan. 2018 - Jul. 2021

- · Led a committee of 20 application reviewers; planned the application process and oversaw the hiring decision-making process.
- Ran implicit bias training for the members of the hiring committee.
- Summarized prominent Astrophysics publications to make them more accessible to undergraduate researchers and the general public.

#### **McKinsey & Company**

Washington, DC & New York, NY

Senior Business Analyst

Jun. 2013 - Aug. 2017

- Worked closely with McKinsey teams and clients to solve strategic corporate problems.
- Pitched, designed, and delivered new learning programs for consultants across roles and tenure.
- · Created and implemented a Firm-wide digital learning strategy to invest in new research and innovative technologies.

#### Israeli Defense Forces - Intelligence Corps

Israel

Squad Leader & Course Commander

Nov. 2006 - Apr. 2010

- · Designed and taught intensive Arabic training courses for highly qualified Intelligence Corps cadets and officers.
- Led a squad of four soldiers in classified intelligence gathering and analysis operations.

# Awards & Fellowships \_\_\_\_\_

Bezos Member Fund Fellowship Institute for Advanced Study	2023-2024
Fund for Natural Sciences Fellowship Institute for Advanced Study	2023-2024
Corning Glass Works Foundation Fellowship Institute for Advanced Study	2022-2023
Graduate Research Fellowship National Science Foundation	2019-2022
Edith and Robert Fehr Fellowship Columbia University	2018-2019
Elected to Phi Beta Kappa Honor Society Princeton University	2014
Elected to Sigma Xi Scientific Research Honor Society Princeton University	2014
Graduated Magna cum Laude, Princeton University Princeton University	2014
Manfred Pyka Memorial Prize in Physics Princeton University	2011
Selected Talks and Colloquia	
AMNH Astrophysics Seminar, American Museum of Natural History	05/2024
Contributed Conference Talk, 55th Meeting of the Division on Dynamical Astronomy, University of Toronto	05/2024
STScI Journal Club Talk, Space Telescope Science Institute	04/2024
Bahcall Lunch Talk, Princeton University	03/2024
IAS Astrophysics Seminar, Institute for Advanced Study	03/2023
CCPP Astrophysics Seminar, Center for Cosmology and Particle Physics, NYU	02/2023
Galread, Princeton University	02/2023
Bahcall Lunch Talk, Princeton University	01/2023
Contributed Conference Talk, 53rd Meeting of the Division on Dynamical Astronomy, CCA, Flatiron Institute	04/2022
Galread, Princeton University	02/2022
Cosmology Seminar, Max Planck Institute for Astrophysics	01/2022
IAS Coffee Talk, Institute for Advanced Study	11/2021
Contributed Conference Talk, Local "Local Group" Group Meeting, CCA, Flatiron Institute	11/2021
Galaxies Seminar, Australian National University	11/2021
IAS/Princeton Cosmology Lunch Talk, Institute for Advanced Study	10/2021
PI Cosmology Talk, Perimeter Institute	10/2021
CITA Cosmology Seminar, Canadian Institute for Theoretical Astrophysics	09/2021
Contributed Conference Talk, Big Apple Dynamics School Symposium, CCA, Flatiron Insitute	08/2021
Contributed Conference Talk, Streams 21 meeting, CCA, Flatiron Institute	02/2021
SIfA Morning Tea Talk, Sydney Institute for Astronomy	12/2020
Poster Presentation, 2020 STScI Symposium: The Local Group: Assembly and Evolution	08/2020
Westport Astronomical Society Lecture, Westport Observatory	05/2020
Astrophysics Colloquium, LaGuardia Community College, NYC	05/2019
CCA Lunch Talk, Flatiron Institute, NYC	08/2018
Professional Service	
Co-organizer NBIA Summer School on Astrophysical Dynamics of Gravitating Systems	2024
Co-chair Joint Princeton/IAS Colloquium Committee	2023-2024
Organizer Summer Streams Undergraduate Research Colloquium	2023
Referee MNRAS, JCAP, Advances in Space Research	2017-2024
Netered Philips, 30 tr., Navances in Space Nesearch	2011-2024

### **Publications**

- 7. Disrupted Wide Binaries as Dynamical Probes of Galactic Structure arXiv: 2407.07151
  - Yavetz T. D., 2024, Submitted to The Astrophysical Journal
- 6. Fuzzy dark matter dynamics in tidally perturbed dwarf spheroidal galaxy satellites arXiv: 2309.00039
  - Widmark A., Yavetz T. D., Li X., 2023, Journal of Cosmology and Astroparticle Physics 2024 (03), 052
- 5. **Stream Fanning and Bifurcations: Observable Signatures of Resonances in Stellar Stream Morphology** arXiv: 2212.11006 **Yavetz T. D.**, Johnston K. V., Pearson S., Price-Whelan A. M., Hamilton C., 2023, The Astrophysical Journal 954 (2), 215
- 4. Construction of wave dark matter halos: Numerical algorithm and analytical constraints arXiv: 2109.06125 Yavetz T. D., Li X., Hui L., 2022, Physical Review D 105 (2), 023512
- 3. **Separatrix divergence of stellar streams in galactic potentials** arXiv: 2011.11919
  - Yavetz T. D., Johnston K. V., Pearson S., Price-Whelan A. M., Weinberg M. D., 2021, MNRAS 501 (2), 1791-1802
- 2. **Oscillations and random walk of the soliton core in a fuzzy dark matter halo** arXiv: 2011.11416 Li X., Hui L., **Yavetz T. D.**, 2021, Physical Review D 103 (2), 023508
- Why do Earth satellites stay up? arXiv: 1309.5244
   Tremaine S., Yavetz T. D., 2014, American Journal of Physics 82 (8), 769-777

## Teaching Experience \_\_\_\_\_

Invited External Lecturer NBIA Summer School on Astrophysical Dynamics of Gravitating Systems	2024
Teaching Development Program, Advanced Track Center for Teaching & Learning, Columbia University	2022
Departmental advisor to faculty teaching virtually Department of Astronomy & Astrophysics, Columbia University	2020-2021
Galactic Dynamics "Coding Lab" instructor Department of Astronomy & Astrophysics, Columbia University	2020
Lead departmental teaching fellow Department of Astronomy & Astrophysics, Columbia University	2019-2020
Teaching observation fellow Center for Teaching and Learning, Columbia University	2018-2019
Stars, Galaxies, and Cosmology lab instructor Department of Astronomy & Astrophysics, Columbia University	2018
Earth, Moon, and Planets lab instructor Department of Astronomy & Astrophysics, Columbia University	2018
Teaching assistant Department of Astronomy & Astrophysics, Columbia University	2017-2018
Learning portfolio manager McKinsey & Company	2016-2017
Peer academic advisor Rockefeller College, Princeton University	2013-2014
Undergraduate teaching assistant Department of Astrophysical Sciences, Princeton University	2013
Course commander and Arabic instructor Israeli Defense Forces, Intelligence Corps	2009-2010

## **Science Writing**\_

#### **Astrobites**

Daily Rotation Writer 2018-2019

- A Dizzying Diversity of Dwarf Galaxies (Nov 29, 2019)
- How to Un-squash a Galaxy (Oct 29, 2019)
- Making a Splash (Oct 8, 2019)
- Twins for the Win! (Jul 4, 2019)
- Three Stellar Populations? Unresolved Binaries? Mysteries of the Orion Nebula Cluster (May 24, 2019)
- Hunting for Stellar Streams (Mar 12, 2019)
- Where Did All the Dark Matter Go? (Jan 30, 2019)
- Understanding Dwarf Galaxies with a Heart of Steel (Dec 17, 2018)
- How the Milky Way Got its Spiral Arms (Oct 22, 2018)
- Do the Milky Way's Stellar Streams have that Fuzzy (Dark Matter) Feeling? (Aug 16, 2018)
- Measuring Masses with Microlensing: A White Dwarf Magnifying Glass (Jul 24, 2018)
- Stealing from the Solar System: the Effects of a Stellar Fly-By (Jul 17, 2018)
- Fantastic Tidal Features and Where to Find Them (Mar 27, 2018)
- How Much Does the Milky... Weigh? (Feb 8, 2018)