# Daniel A. Yahalomi

# **Education**

Columbia University

New York, NY

M.A. in Astronomy and Astrophysics (2022)

2020 -

M.Phil. in Astronomy and Astrophysics (2023)

Ph.D. Candidate in Astronomy and Astrophysics

- Thesis, Developing a Framework for Detecting Unseen Worlds.
- · Advisor, Professor David Kipping

### **Massachusetts Institute of Technology**

Cambridge, MA

2014-2018

B.S. in Physics with Concentration in Astronomy

Minors in Computer Science and Comparative Media Studies

- Thesis, Statistical Analyses of Gravitational Microlensing Probability Densities.
- · Advisor, Professor Paul L. Schechter

# Research Interests

I am most interested in projects at the intersection of exoplanet astronomy and data science in the data-limited regime. A common theme in my work has been fusing dynamical constraints from varied observational techniques in order to study extrasolar planets with a focus on planetary dynamics and architectures.

# Research Appoitments \_\_\_\_\_

- Dean's Fellowship, Columbia GSAS: 2020 .
- Astronomer, Harvard CfA, with Dave Latham: 2018 2020.
- Undergraduate Research Opportunities Program, MIT with Paul Schechter: 2017 2018.
- **Summer Internship Program**, NASA JPL: 2016.
- Undergraduate Research Opportunities Program, MIT LIGO with Erotokritos Katsavounidis: 2015.

# Honors & Awards \_\_\_\_\_

- **LSSTC DSFP Fellow**: 2023-2025.
- AAS NOLP Fellow: 2023-2025.
- NSF GRFP Honorable Mention: 2020.
- Sigma Xi, Associate Member: 2020 .
- **New York Academy of Sciences**, Science Alliance Member: 2020 .
- Theo St. Francis (leadership) Award, MIT Water Polo Team: 2017.
- Academic All-American, Association of Collegiate Water Polo Coaches: 2016, 2017.
- High School Academic All-American, USA Water Polo: 2012, 2013, 2014.

# **Publications** \_\_\_\_\_

### **First Author Publications**

- 4. **Yahalomi, D. A.** et al. "Not So Fast Kepler-1513: A Perturbing Planetary Interloper in the Exomoon Corridor." Monthly Notices of the Royal Astronomical Society, *under review*, 2023.
- 3. **Yahalomi, D. A.** et al. "Detecting Solar System Analogs through Joint Radial Velocity/Astrometric Surveys" The Astronomical Journal, *under review*, arXiv 2302.05064, 2023.

- 2. **Yahalomi, D. A.** et al. "The Mass of the White Dwarf Companion in the Self-Lensing Binary KOI-3278: Einstein vs. Newton." The Astrophysical Journal, 880, 33 (2019).
- 1. **Yahalomi, D. A.**, Schechter, P. L, and Wambsganss, J. "A Quadruply Lensed SN Ia: Gaining a Time-Delay...Losing a Standard Candle." MIT Journal of Undergraduate Research, Fall 2017 arXiv:1711.07919.

### **Independent Significant Contribution**

I contributed ideas, wrote code, ran code, analyzed results, and/or wrote part of the manuscript.

- 4. Grunblatt, S. et al. **including Yahalomi D. A.** "Roman CCS White Paper: Adding Fields Hosting Globular Clusters To The Galactic Bulge Time Domain Survey." White Paper, arXiv:2306.10647 (2023).
- 3. Kipping, D. and **Yahalomi D. A.** "A search for transit timing variations within the exomoon corridor using Kepler data." Monthly Notices of the Royal Astronomical Society, 518, 3 (2023).
- 2. Christian, S. et al. **including Yahalomi D. A.** "A Possible Alignment Between the Orbits of Planetary Systems and their Visual Binary Companions." The Astronomical Journal, 163, 5 (2022).
- 1. Palatnick S., Kipping D., and **Yahalomi D. A.** "Validation of HD 183579b Using Archival Radial Velocities: A Warm Neptune Orbiting a Bright Solar Analog." The Astrophysical Journal Letters, 909, 1 (2021).

### **TESS Collaboration Papers**

My authorship results from my contributions to mission planning, ground-based observing, and/or internal data analysis in the TESS collaboration. In all such instances, I provided substantive feedback on the manuscript.

- 18. Giacalone, S. et al. **including Yahalomi D. A.** "Validation of 13 Hot and Potentially Terrestrial TESS Planets." The Astronomical Journal, 163, 2 (2022).
- 17. Ikwut-Ukwa, M. et al. **including Yahalomi D. A.** "Two Massive Jupiters in Eccentric Orbits from the TESS Full Frame Images." The Astronomical Journal, 163, 1 (2022).
- 16. Scarsdale, N. et al. **including Yahalomi D. A.** "TESS-Keck Survey. V. Twin Sub-Neptunes Transiting the Nearby G Star HD 63935." The Astronomical Journal, 162, 5 (2021).
- 15. Teske, J. et al. **including Yahalomi D. A.** "The Magellan-TESS Survey. I. Survey Description and Midsurvey Results." The Astrophysical Journal Supplement Series, 256, 2 (2021).
- 14. Hoyer, S. et al. **including Yahalomi D. A.** "TOI-220 b: a warm sub-Neptune discovered by TESS." Monthly Notices of the Royal Astronomical Society, 505, 3 (2021).
- 13. Dong, J. et al. **including Yahalomi D. A.** "Warm Jupiters in TESS Full-Frame Images: A Catalog and Observed Eccentricity Distribution for Year 1." The Astrophysical Journal Supplement, 255, 1 (2021).
- 12. Guerrero, N. M. et al. **including Yahalomi D. A.** "The TESS Objects of Interest Catalog from the TESS Prime Mission." The Astrophysical Journal Supplement, 254, 2 (2021).
- 11. Rodriguez, J. E. et al. **including Yahalomi D. A.** "TESS Delivers Five New Hot Giant Planets Orbiting Bright Stars from the Full Frame Images." The Astronomical Journal, 161, 4 (2021).
- 10. Zhou, G. et al. **including Yahalomi D. A.** "Two Young Planetary Systems around Field Stars with Ages between 20 and 320 Myr from TESS." The Astronomical Journal, 161, 1 (2021).
- 9. Brahm, R. et al. **including Yahalomi D. A.** "TOI-481 b and TOI-892 b: Two Long-period Hot Jupiters from the Transiting Exoplanet Survey Satellite." The Astronomical Journal, 160, 5 (2020).
- 8. Beatty, T. G. et al. **including Yahalomi D. A.** "The TESS Phase Curve of KELT-1b Suggests a High Dayside Albedo." The Astronomical Journal, 160, 211 (2020).
- 7. Ikwut-Ukwa, M. et al. **including Yahalomi D. A.** "The K2 & TESS Synergy I: Updated Ephemerides and Parameters for K2-114, K2-167, K2-237, & K2-261." The Astronomical Journal, 160, 209 (2020).
- 6. Wong, I. et al. **including Yahalomi D. A.** "Systematic Phase Curve Study of Known Transiting Systems from Year 1 of the TESS Mission." The Astronomical Journal, 160, 155 (2020).
- 5. Mireles, I. et al. **including Yahalomi D. A.** "TOI 694 b and TIC 220568520 b: Two Low-Mass Companions Near the Hydrogen Burning Mass Limit Orbiting Sun-like Stars." The Astronomical Journal, 160, 133 (2020).
- 4. Wong, I., et al. including Yahalomi, D. A. "Exploring the atmospheric dynamics of the extreme ultra-hot Jupiter

- KELT-9b using TESS photometry." The Astronomical Journal, 160, 88 (2020).
- 3. Dragomir, D. et al. **including Yahalomi D. A.** "Securing the Legacy of TESS through the Care and Maintenance of TESS Planet Ephemerides." The Astronomical Journal, 159, 219 (2020).
- 2. Diaz, M. R. et al. **including Yahalomi D. A.** "TOI-132 b: A short-period planet in the Neptune desert transiting a V=11.3 G-type star." Monthly Notices of the Royal Astronomical Society, 493, 973 (2020).
- 1. Rodriguez, J., et al. **including Yahalomi, D. A.** "An Eccentric Massive Jupiter Orbiting a Sub-Giant on a 9.5 Day Period Discovered in the TESS Full Frame Images." The Astronomical Journal, 157, 191 (2019).

# Advising \_\_\_\_\_

### **As Primary Advisor**

**Undergraduate Students:** 

- Determining the Mass and Radius of the White Dwarfs in Four Kepler Self-Lensing Binaries, 2023 .
  - Yassine Abaakil, Columbia University Undergraduate.

High School Students (through Harvard SRMP):

- Identifying Transit Timing Variations in Planetary Hierarchical Triples, 2022 2023.
  - Farai Sundai, CRLS 10th Grade.
  - Jiajing Liu, CRLS 12th Grade, Currently a University of Minnesota Undergraduate.
  - Lila Valaskovic, CRLS 12th Grade, Currently a Colgate Undergraduate.
- Modeling the Radial Velocities of Four Kepler Self-Lensing Binaries, 2020 2021.
  - Mohammed Sakib, CRLS 11th Grade. Currently a Harvard Undergraduate.
  - Tsion Tedla, CRLS 12th Grade, Currently a Boston University Undergraduate.
  - Victoria Chen, CRLS 10th Grade, Currently a University of Toronto Undergraduate.

### As Co-Advisor

- "Democratically" Detrending TESS M-Dwarfs, Summer 2022.
  - Andrew Zhang, Columbia Undergraduate.
  - Avishi Poddar, Columbia Undergraduate.
  - Madison Li, Columbia Undergraduate.

# Outreach \_\_\_\_\_

# Harvard Science Research Mentoring Program - Co-Director - Research Project Mentor: TTV Modeling - Research Project Mentor: Self-Lensing Binaries - Associate Director - Head of Observing Cambridge, MA 2021 - 2023 2021 - 2023 2022 - 2023 2020 - 2021 2020 - 2021 2018 - 2020

### **Harvard Observing Project**

Cambridge, MA

- **Observer:** coordinated and ran weekly observing for undergrads on 16" Clay Telescope.

Jan 2019 – March 2020

# Observing Proposals \_\_\_\_\_

### As PI

- 3. **Yahalomi, D. A.** et al. "Photometric Confirmation and Ephemeris Refinement of TESS Planet Candidates.", MDM McGraw-Hill 1.3m Telescope 2023b, 8 nights.
- 2. **Yahalomi, D. A.** et al. "Photometric Confirmation and Ephemeris Refinement of TESS Planet Candidates.", MDM McGraw-Hill 1.3m Telescope 2022a, 4 nights.
- 1. **Yahalomi, D. A.** et al. "Photometric Confirmation and Ephemeris Refinement of TESS Planet Candidates.", MDM McGraw-Hill 1.3m Telescope 2022b, 5 nights.

#### As Co-I or Collaborator

- 4. Cassese, B. and **Yahalomi, D. A.**. "Attempted Recovery of a Distant Trans-Neptunian Object." MDM Hiltner 2.4m Telescope 2022b, 5 nights.
- 3. Pooley, D. A. et al. **including Yahalomi D. A.** "Nano-arcsecond Tomography of the Central Regions of the Quasar in SDSS J0924+0219.", Chandra Cycle 24, Large Target of Opportunity Proposal.
- 2. Pooley, D. A. et al. **including Yahalomi D. A.** "Nano-arcsecond Tomography of the Central Regions of the Quasar in SDSS J0924+0219.", Chandra Cycle 23, Large Target of Opportunity Proposal.
- 1. Angus, R. et al. **including Yahalomi D. A.** "Measuring long rotation periods from TESS light curves.", NASA TESS Guest Investigator program, Cycle 3, large program.

# Selected Talks \_\_\_\_\_

- Columbia Pizza Lunch, Oct 2021.
- CfA Stars and Planets Seminar, May 2021.
- AAS 237th Meeting, Jan 2021
- Princeton Exoplanet Lunch Meeting, Nov 2019.
- Harvard Exoplanet Pizza Lunch, Nov 2019.
- **AAS 233rd Meeting**, Jan 2019.
- MIT Cosmology Undergraduate Workshop, Aug 2017.
- Columbia Nevis Laboratory, June 2017.
- Manhattan Microlensing Conference, June 2017.

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

### **Columbia Astronomy Department**

- Teaching Assistant: Astrostatistics ... Graduate & Undergraduate Course

- Instructor: Observing TA ... Undergraduate Course

- Teaching Assistant: Earth, Moon, and Planets ... Undergraduate Course

- **Teaching Assistant:** Stars and Atoms ... Undergraduate Course

- **Teaching Assistant:** Another Earth ... Undergraduate Course

### **MIT Physics Department**

- **Teaching Assistant:** Intro to Mechanics Review (8.01R)

Cambridge, MA

Jan 2015

New York, NY

Spring 2022

2021 - 2022

Summer 2021

Spring 2021

Fall 2020

# **Athletics**

### 15th European Maccabi Games

USA Water Polo Team Member. Silver Medal Winner.

Budapest, Hungary

Aug 2019

# **MIT Varsity Water Polo Team**

Captain (2017). DIII Eastern Champions (2014, 2016). DI Nationally Ranked 20th (2015).

Cambridge, MA Aug 2014 – Nov 2017

### **London Marathon**

Charity Entry through the "Children of Peru" Foundation.

Cambridge, MA April 2017