# Daniel Tamayo

110 Peyton Hall. 4 Ivy Ln., Princeton, NJ 08544 +1 (609) 258-0026 dtamayo@astro.princeton.edu http://dantamayo.com

#### PROFESSIONAL EXPERIENCE

PROFESSIONAL EXPERIENCE	
2018-pres   NASA Hubble Fellowship Program Sagan Fellow Princeton University Princeton, NJ, USA	
2014-2018   POSTDOCTORAL FELLOW UNIVERSITY OF TORONTO   CENTRE FOR PLANETARY SCIENCES TORONTO, CA   CANADIAN INSTITUTE FOR THEORETICAL ASTROPHYSICS	
2008-2014   Ph.D.: ASTRONOMY & SPACE SCIENCE CORNELL UNIVERSITY   MINOR CONCENTRATION: PHYSICS Ithaca, NY, USA   ADVISORS: JOSEPH A. BURNS and PHILIP D. NICHOLSON	
2005   B.S. Physics University of Michigan   B.S. Mathematical Physics Ann Arbor, MI, USA   B.S. Philosophy	
Fellowships and Awards (Research)	
Lyman Spitzer Jr. Fellowship (Princeton University) NASA Sagan Fellowship (Space Telescope Science Institute) Jeffrey L. Bishop Fellowship (Canadian Institute Theoretical Astrophysics) Centre for Planetary Sciences Fellowship Z. Carter Patten Graduate Fellowship in Astronomy NASA Space Grant Fellowship AAS Division of Dynamical Astronomy Student Stipend Award Cornell University First Year Fellowship	2021-2023 2018-2021 2015 2014-2018 2013 2013 2010 2008
Fellowships and Awards (Teaching)	
KNIGHT AWARD FOR WRITING EXERCISES, Cornell Knight Institute  Awarded to the best writing exercise across university's first-year writing seminars  BUTTRICK-CRIPPEN FELLOWSHIP, Cornell Knight Institute  One of two awarded across all Cornell depts to develop & teach a first-year writing seminar  OUTSTANDING TEACHING ASSISTANT AWARD, Cornell University Dept of Astronomy	2014 2014 2010
Research Grants Awarded	
Collaborator: Understanding Free Normal Modes  And Irregular Structures on the Edges of Saturn's Rings. (\$324,988)  Science PI: Galactic Background Calibrations for OT1 ddan01 1 (\$20,300)	2016
Herschel Space Observatory Open Time Proposals Rd 2 (Obs. not executed)  Science PI: Detecting the Largest Rings in the Solar System—  Dust Rings from the Irregular Satellites (\$54,000)  Herschel Space Observatory Open Time Proposals Rd 1	2011

#### MENTORING

MENTORING		
$Graduate\ Students$		
Samuel Yee	Exoplanet Systems' Proximity to the Stability Limit	г 2020-pre
Christian Gilbertson	STABILITY CONSTRAINED EXOPLANET CHARACTERIZATION	2019-2020
Miles Cranmer	Deep Learning Predictions of Orbital Stability	2018-pres
Alysa Obertas	Dynamics of tightly packed planetary systems	2015-pre
Ari Silburt	A HYBRID INTEGRATOR FOR SIMULATING CLOSE ENCOUNTER:	s 2015-201
Ryan Cloutier	Moon Retention during planetary encounters	2014-201
$Under graduate\ Students$		
Alexandros Papamatthaiou	Discovering Jovian irregular satellites	2019-202
Loic Nassif-Lachapelle	Imaging swarms of debris around exoplanets	2018-202
Naireen Hussain	Instability time distributions of chaotic systems	2017-202
Jahnavi Shah	Modeling debris disks from colliding satellites	2016-201
Christopher Simbulan	Explaining the observed exoplanet distribution	2015-201
Morgan Bennett	Orbital stability of multi-planet Kepler systems	201
ALICE CHEN	RESONANT STABILITY WITH PLANET-DISK INTERACTIONS	201
Caden Armstrong	Photometric signatures of exoplanetary rings	201
Pengshuai (Sam) Shi	Gen. Relativity corrections to N-body simulations	2015-201
Sunny-Sum Chen	Chaos indicators in simulations of planetary systems	s $201$
Stephen Markham	Phoebe ring observations with the Cassini spacecraft	г 2013-201
Heming Ge	VISUALIZATION SOFTWARE FOR DYNAMICAL SIMULATIONS	201
LEADERSHIP		
Proposed and Co-organized	Conference on Numerical Dynamics (\$6,000)	2017
AMERICAN ASTR. SOCIETY DIV	ISION ON DYNAMICAL ASTRONOMY COMMITTEE 2	2016-2018
PLANETARY JUNIOR VISITOR CO	OORDINATOR	2015-2016
PLANETARY LUNCH COORDINAT	OR 2	2014-2018
NASA Proposal Review Pan	ELIST	2014-pres
Manuscript Referee, Astroph	ysical Journal, Icarus, MNRAS, PNAS, Science	2012-pres
-	27 0 11 77 1	

### TEACHING TRAINING

PRESIDENT, ASTRONOMY GRADS NETWORK, Cornell University

Writing 7100: Teaching Writing, Cornell University	2013
ALS 6015: Teaching in Higher Education, Cornell University	2012
CENTER FOR ASTRONOMY EDUCATION TEACHING EXCELLENCE WORKSHOP, PSU, PA	2011
Writing 7101: Writing in the Majors, Cornell University	2009

2010-2012

## SELECTED TALKS

ZEEE TEB III		
	ng in Science & Engineering (Invited), Columbia	DEC 2020
	inar, Lund Observatory, Sweden	Sep $2020$
	ELLOWSHIP SYMPOSIUM	Sep $2020$
	, California Polytechnic at Pomona	Feb 2020
-	UIUM, UNIVERSITY OF TEXAS AT DALLAS	Dec $2019$
	DNOMY SEMINAR, WESTERN WASHINGTON UNIVERSITY	Apr 2019
	EMINAR, RUTGERS UNIVERSITY	OCT 2018
	ng in Science & Engineering (Invited), Carnegie Mellon	Jun 2018
	VERSITY DATA SCIENCE COLLOQUIUM	Apr $2018$
	PLANETS AND HABITABLE WORLDS SEMINAR, PENN STATE	Apr $2018$
	ENNSYLVANIA ASTRONOMY SEMINAR	Mar 2018
	Planet Formation Conference (Invited), Shanghai	Dec $2017$
	SEMINAR, NORTHWESTERN UNIVERSITY	Nov 2017
	R FOR ASTROPHYSICS STARS & PLANETS SEMINAR	Nov 2017
	YARY SCIENCE SEMINAR	Oct $2017$
	er for Integrative Planetary Science Seminar	Oct $2017$
	RIZONA THEORETICAL ASTROPHYSICS PROGRAM COLLOQUIUM	Sep $2017$
(35+ ADDITIONAL	COLLOQUIA, SEMINARS AND CONFERENCE TALKS)	
Teaching		
U. of Toronto	Taught Undergraduate Intro to Machine Learning Crash Course	2016-2018
Toronto, ON	Co-Organized and Taught Monthly Machine Learning Workshop Attended by Undergraduates, Graduate Students, Postdocs and Faculty.	2016
Cornell	Designed and Taught First-Year Writing Seminar:	2014
Astronomy Dept.	Are We Alone in the Universe? (Buttrick-Crippen Fellowship)	2014
Ithaca, NY	Teaching Assistant, ASTRO 1102, Our Solar System	2011
maca, ivi	Designed and Taught 5-week middle-school science course:	2011
	Figuring Out Our Place in the Universe!	2011
	Head Teaching Assistant, ASTRO 1101, Nature of the Universe	2010
	Teaching Assistant, ASTRO 1102, Our Solar System	2010
	Designed and Taught 5-week middle-school science course:	2010
	Mind-Blowing Science-From Relativity to Alien Biology	2003
	Teaching Assistant, ASTRO 2201, The History of the Universe	2009
	1 reaching Assistant, April 2201, The History of the Universe	2003
Peace Corps	Mathematics Teacher (Grades 8-10)	2005-2007
Otjimbingwe	Physical Science Teacher (Grades 8-9)	
Namibia	Founded Computer Lab & Chess Club	
	Renovated School Library	
D		2008 2007
PRINCETON	Math, Science, Reading and English Teacher for ACT Test	2003-2005
REVIEW		
Ann Arbor, MI		

#### SELECTED OUTREACH

Co-hosted: Public Astronomical Observing Night for Spanish Speakers	2019
Collaborator: One Sky: 12-hour sonification of the night sky (\$45,000)	2018
Annual Nuit Blanche festival, Toronto, Canada	
Co-I: SYSTEM Sounds:Bringing the Music of the Spheres Down to Earth (€7969.5)	2017
Co-launched system-sounds.com: Sonifications of astrophysical phenomena	2017
Interviewed on popular science radio show Quirks & Quarks	2017
Canadian Broadcasting Corporation, Toronto, Canada	
Co-organized Canada 150 anniversary Public astronomy event ( $\sim 600$ people)	2017
University of Toronto at Scarborough	
Co-proposed and helped build km-scale model of the Solar System (\$10,000)	2017
University of Toronto at Scarborough	
Co-Organized Lunar Eclipse Public Event ( $\sim 500$ people)	2015
University of Toronto at Scarborough	
Reviewed Neal Stephenson novel Seveneves	2015
Science Vol 348, 6241, pp. 1310-1311	
Organized Astro Career Day (2-day event for 80 local middle-school students)	2014
Cornell Department of Astronomy, Ithaca NY	
Organized Museum in the Dark (Astronomy Halloween Event $\sim 100$ children)	2011
Museum of the Earth, Ithaca, NY	
Co-launched Ask An Astronomer At Cornell Podcast	2011
Cornell Department of Astronomy, Ithaca NY	
Organized a book drive to send astronomy materials to a planetarium in Ghana	2010
Gathered and shipped over 100 textbooks	
Co-Organized Observe the Moon Night (> 300 children and families)	2009
Fuertes Observatory, Ithaca, NY	

# REFEREED PUBLICATIONS

33	Cranmer, M.*, <b>Tamayo</b> , <b>D</b> ., et al., Deep learning to predict the lifetime of compact planetary systems, to be submitted (preprint)	2020
32	Tamayo, D., Gilbertson, C.*, Foreman-Mackey, D. STABILITY CONSTRAINED CHARACTER-	2020
-	IZATION OF MULTIPLANET SYSTEMS, Accepted in Monthly Notices of the Royal Astronomical	
	Society (preprint)	
31	Masuda, K., <b>Tamayo</b> , <b>D.</b> , Revisiting the architecture of the KOI-89 system, As-	2020
01	tronomical Journal Vol. 160.5, 224. (preprint)	2020
30	Tamayo, D., Cranmer, M.*, et al., Predicting the long-term stability of compact	2020
00	MULTIPLANET SYSTEMS, Proceedings of the National Academy of Sciences Vol. 117(31), 18194-	
	18205. (preprint)	
29	Nassif-Lachapelle, L.*, <b>Tamayo</b> , <b>D.</b> DIRECT IMAGING OF IRREGULAR SATELLITE DISCS IN	2020
20	SCATTERED LIGHT, Monthly Notices of the Royal Astronomical Society, Vol. 492(4), p. 5709-	2020
	20. (preprint)	
28	Hussain, N.*, Tamayo, D. Fundamental Limits From Chaos On Instability Time	2020
20	PREDICTIONS IN COMPACT PLANETARY SYSTEMS, Monthly Notices of the Royal Astronomical	2020
	Society, Vol. 491(4), p. 5258-67. (preprint)	
27	Tamayo, D., Rein, H., Shi, P.* REBOUNDX: A LIBRARY FOR ADDING CONSERVATIVE AND	2019
21	DISSIPATIVE FORCES TO OTHERWISE SYMPLECTIC N-BODY INTEGRATIONS, Monthly Notices	2010
	of the Royal Astronomical Society, Vol. 491 (2), p. 2885-901. (preprint)	
26	Rein, H., Brown, G.*, <b>Tamayo</b> , <b>D.</b> , ON THE ACCURACY OF SYMPLECTIC INTEGRATORS FOR	2019
20	SECULARLY EVOLVING PLANETARY SYSTEMS, Monthly Notices of the Royal Astronomical	2010
	Society, Vol. 490.4, pp. 5122-5133. (preprint)	
25	Rein, H., <b>Tamayo</b> , <b>D.</b> , Brown, G.*, HIGH-ORDER SYMPLECTIC INTEGRATORS FOR PLANE-	2019
20	TARY DYNAMICS AND THEIR IMPLEMENTATION IN REBOUND, Monthly Notices of the Royal	2010
	Astronomical Society, Vol. 489 (4), p. 4632-4640. (preprint)	
24	Vinson, A.M.*, <b>Tamayo</b> , <b>D.</b> , Hansen, B. THE CHAOTIC NATURE OF TRAPPIST-1 PLAN-	2019
	ETARY SPIN STATES, Monthly Notices of the Royal Astronomical Society, Vol. 488 (4), p.	2010
	5739-5747. (preprint)	
23	Rein, H., Hernandez, D.M., <b>Tamayo</b> , <b>D.</b> , et al. Hybrid symplectic integrators for	2019
	PLANETARY DYNAMICS, Monthly Notices of the Royal Astronomical Society, Vol. 485 (4), p.	_010
	5490-5497. (preprint)	
22	Rein, H., <b>Tamayo</b> , <b>D.</b> , Hamiltonian Splittings with Jacobi and Democratic Helio-	2019
	CENTRIC COORDINATES, Research Notes of the American Astronomical Society, Vol. 3 (1).	
	(preprint)	
21	Silburt, A.*, et al., including <b>Tamayo</b> , D Lunar crater identification via deep	2019
	LEARNING, Icarus, Vol. 317, p. 27-38. (preprint)	_010
20	Rein, H., <b>Tamayo</b> , <b>D.</b> , Vokrouhlický, D. THE RANDOM WALK OF CARS AND THEIR COLLISION	2018
	PROBABILITIES WITH PLANETS, Aerospace, Vol 5.2 p.57. (preprint)	_010
19	Jackson, A., <b>Tamayo</b> , <b>D.</b> , Hammond, N., Ali-Dib, M., Rein, H. EJECTION OF ROCKY AND ICY	2018
	MATERIAL FROM BINARY STAR SYSTEMS: IMPLICATIONS FOR THE ORIGIN AND COMPOSITION	
	Of II/'Oumuamua, Monthly Notices of the Royal Astronomical Society Letters, Vol. 478.1,	
	L49-53. (preprint)	
18	Rein, H., Tamayo, D JANUS: A BIT-WISE REVERSIBLE INTEGRATOR FOR N-BODY	2018
	DYNAMICS, Monthly Notices of the Royal Astronomical Society, Vol. 473.3, p. 3351-3357.	
	(preprint)	
17	Tamayo, D., Rein, H., Petrovich, C., Murray, N. Convergent Migration Renders	2017
	TRAPPIST-1 Long-lived., Astrophysical Journal Letters, Vol. 840.2, L19. (preprint)	~-·
16	Rein, H., Tamayo, D A NEW PARADIGM FOR REPRODUCING AND ANALYZING N-BODY	2017
-	SIMULATIONS, Monthly Notices of the Royal Astronomical Society, Vol. 467.2, p. 2377-2383.	~-·
	(preprint)	
	i 🖛 /	

- Simbulan, C.\*, **Tamayo**, **D.**, Petrovich, C., Rein, H., Murray, N. Connecting the HL 2017 Tau System to the Observed Exoplanet Population, *Monthly Notices of the Royal Astronomical Society*, Vol. 469.3, p. 3337-3346. (preprint)
- Obertas, A.\*, van Laerhoven, C., **Tamayo**, **D.**. The stability of tightly-packed and 2017 evenly-spaced planetary systems, *Icarus*, Vol 293, p. 52-58. (preprint)
- Tamayo, D., Silburt, A.\*, et al. A Machine Learns to Predict the Stability of 2016 Tightly Packed Planetary Systems, *Astrophysical Journal Letters*, Vol. 832.2. L22 (preprint)
- Tamayo, D., Markham, S.R.\*, Hedman, M.M, Burns, J.A., RADIAL PROFILES OF THE 2016 PHOEBE RING: A VAST DEBRIS DISK AROUND SATURN. *Icarus*, Vol. 275, p. 117-131. (preprint)
- Tiscareno, M. et al. (including **Tamayo**, **D.**). Observing Planetary Rings and Small 2016 Satellites with the James Webb Space Telescope: Science Justification and Observation Requirements, *Publications of the Astronomical Society of the Pacific*, Vol. 128.959, pp. 018008. (preprint)
- Rein, H., **Tamayo**, **D.**. Second-order Variational Equations for N-body Simulations. *Monthly Notices of the Royal Astronomical Society*, Vol. 459.3 p. 2275-2285. (preprint)
  - 9 Kostov, V.B., Moore, K.\*, **Tamayo**, **D.**, Jayawardhana, R., Rinehart, S.A. TATOOINE'S 2016 FUTURE: THE ECCENTRIC RESPONSE OF KEPLER'S CIRCUMBINARY PLANETS TO COMMON-ENVELOPE EVOLUTION OF THEIR HOST STARS, Astrophysical Journal, Vol 832.2. (preprint)
- 8 Tamayo, D., Triaud, A.H.M.J., Menou, K., Rein, H. DYNAMICAL STABILITY OF IMAGED 2015 PLANETARY SYSTEMS IN FORMATION: APPLICATION TO HL TAU. Astrophysical Journal, Vol. 805 (2), 100. (preprint)
- 7 Cloutier, R\*., **Tamayo**, **D.**, Valencia, D., COULD JUPITER OR SATURN HAVE EJECTED A 2015 FIFTH GIANT PLANET?. Astrophysical Journal, Vol. 813.1. (preprint)
- Rein, H., Tamayo, D. WHFAST: A fast and unbiased implementation of a symplectic Wisdom-Holman integrator for long-term gravitational simulations.

  Monthly Notices of the Royal Astronomical Society, Vol. 452.1 p. 376-388. (preprint)
- 5 **Tamayo, D.**, Hedman, M.M., Burns, J.A. FIRST OBSERVATIONS OF THE PHOEBE RING IN 2014 OPTICAL LIGHT. *Icarus*, Vol. 233, p. 1-8. (preprint)
- 4 | Tamayo, D. Consequences of an Eccentric Orbit for Fomalhaut B. Monthly 2014 Notices of the Royal Astronomical Society, Vol. 438, Issue 4, p. 3577-3586. (preprint)
- Tamayo, D., Burns, J.A., Hamilton, D.P. CHAOTIC DUST DYNAMICS AND IMPLICATIONS 2013 FOR THE HEMISPHERICAL COLOR ASYMMETRIES OF THE URANIAN SATELLITES. *Icarus*, Vol. 226, Issue 1, p. 655-662. (preprint)
- Tamayo, D., Burns, J.A., Hamilton, D.P., Nicholson, P.D. DYNAMICAL INSTABILITIES IN 2013 HIGH-OBLIQUITY SYSTEMS. Astronomical Journal, Vol. 145, Issue 3, id. 54, 12 pp. (preprint)
- Tamayo, D., Burns, J.A., Hamilton, D.P., Hedman, M.M. FINDING THE TRIGGER TO IAPE-TUS' ODD GLOBAL ALBEDO PATTERN: DYNAMICS OF DUST FROM SATURN'S IRREGULAR SATELLITES. *Icarus*, Volume 215, Issue 1, p. 260-278. (preprint)

<sup>\*</sup> Student

#### REFERENCES

Prof. Norman Murray murray@cita.utoronto.ca

Canadian Institute for Theoretical Astrophysics +1 (416) 978-1778

Prof. Hanno Rein hanno.rein@utoronto.ca

University of Toronto at Scarborough +1 (416) 287-7206

Prof. Joshua Winn jnwinn@princeton.edu

PRINCETON UNIVERSITY

Prof. Martha Haynes haynes@astro.cornell.edu

CORNELL UNIVERSITY +1 (607) 255-0610

Prof. Kristen Menou menou@astro.utoronto.ca

UNIVERSITY OF TORONTO +1 (416) 208-5060

Prof. Konstantin Batygin kbatygin@gps.caltech.edu

California Institute of Technology +1~(626)~395-2920