

DANIEL TAMAYO

1265 Military Trail, Toronto, ON
+1 (416) 287-7214
d.tamayo@utoronto.ca
<http://dantamayo.com>
CITIZENSHIP: U.S.A., SPAIN

PROFESSIONAL EXPERIENCE

2014-Present POSTDOCTORAL FELLOW University of Toronto	CENTRE FOR PLANETARY SCIENCES CANADIAN INSTITUTE FOR THEORETICAL ASTROPHYSICS
--	--

2008-2014 CORNELL UNIVERSITY Ithaca, NY, USA	Ph.D.: ASTRONOMY & SPACE SCIENCE Minor Concentration: PHYSICS GPA: 4.0 Advisors: JOSEPH A. BURNS and PHILIP D. NICHOLSON
--	---

2005 UNIVERSITY OF MICHIGAN Ann Arbor, MI, USA	B.S. PHYSICS B.S. MATHEMATICAL PHYSICS B.S. PHILOSOPHY
--	--

FELLOWSHIPS AND AWARDS (RESEARCH)

JEFFREY L. BISHOP FELLOWSHIP (CANADIAN INSTITUTE FOR THEORETICAL ASTROPHYSICS) <i>Awarded every two years for excellence in research in astrophysical dynamics.</i>	2015
Z. CARTER PATTEN GRADUATE FELLOWSHIP IN ASTRONOMY	2013
NASA SPACE GRANT FELLOWSHIP	2013
AAS DIVISION OF DYNAMICAL ASTRONOMY STUDENT STIPEND AWARD	2010
CORNELL UNIVERSITY FIRST YEAR FELLOWSHIP	2008

FELLOWSHIPS AND AWARDS (TEACHING)

KNIGHT AWARD FOR WRITING EXERCISES, Cornell Knight Institute <i>Awarded to the best writing exercise across first-year writing seminars at Cornell</i>	2014
BUTTRICK-CRIPPEN FELLOWSHIP, Cornell Knight Institute <i>One of two awarded across all Cornell depts to teach a proposed first-year writing seminar</i>	2013-2014
OUTSTANDING TEACHING ASSISTANT AWARD, Cornell University Dept of Astronomy <i>One awarded yearly</i>	2010

RESEARCH GRANTS AWARDED

Collaborator: UNDERSTANDING FREE NORMAL MODES AND IRREGULAR STRUCTURES ON THE EDGES OF SATURN'S RINGS. (\$114,140)	2015
Science PI: GALACTIC BACKGROUND CALIBRATIONS FOR OT1_DDAN01_1 (\$20,300) <i>Herschel Space Observatory Open Time Proposals Rd 2 (Obs. not executed)</i>	2011
Science PI: DETECTING THE LARGEST RINGS IN THE SOLAR SYSTEM— DUST RINGS FROM THE IRREGULAR SATELLITES (\$60,200) <i>Herschel Space Observatory Open Time Proposals Rd 1</i>	2010

MENTORING

<i>Graduate Students</i>		
ARI SILBURT	A hybrid integrator for simulating close encounters.	2015-pres.
ALYSA OBERTAS	Stability of tightly packed planetary systems.	2015-2016.
RYAN CLOUTIER	Retention of satellites during close planetary encounters.	2014-2015.
<i>Undergraduate Students</i>		
JAHNAVI SHAH	MODELING DEBRIS DISKS FROM COLLIDING SATELLITES.	2016-pres.
CHRISTOPHER SIMBULAN	EXPLAINING THE OBSERVED EXOPLANET DISTRIBUTION. <i>Awarded \$2500 Smith Solis Scholarship for outstanding undergraduate research.</i>	2015-2016
MORGAN BENNETT	ORBITAL STABILITY OF MULTI-PLANET KEPLER SYSTEMS. <i>Now a graduate student at the University of Toronto.</i>	2015
ALICE CHEN	Stability of orbital resonances under planet-disk interactions.	2015
CADEN ARMSTRONG	Photometric signatures of exoplanetary rings. <i>Now a software engineer for University of Toronto Libraries.</i>	2015
PENGSHUAI (SAM) SHI	Adding general relativity corrections to N-body simulations. <i>Now pursuing an MSc at Ryerson University in data science.</i>	2015-2016
SUNNY-SUM CHEN	Chaos indicators in simulations of planetary systems.	2014
STEPHEN MARKHAM	Extracting the Phoebe ring's radial structure using observations at Saturn from the Cassini spacecraft. <i>Now a graduate student at Caltech.</i>	2013-2015
HEMING GE	Developing software for visualizing dynamical simulations. <i>Now a software engineer at Google.</i>	2013
<i>High School Students</i>		
	Mentored 6 rural students to regional science fair (Namibia)	2007

ACADEMIC SERVICE

PLANETARY JUNIOR VISITOR COORDINATOR	2015-pres.
PLANETARY LUNCH COORDINATOR	2014-pres.
NASA PROPOSAL REVIEW PANELIST	2014-pres.
MANUSCRIPT REFEREE, <i>Astrophysical Journal</i> , <i>Icarus</i> , <i>MNRAS</i>	2012-pres.
PRESIDENT, ASTRONOMY GRADS NETWORK, <i>Cornell University</i>	2010-2012

TEACHING TRAINING

WRITING 7100: TEACHING WRITING, <i>Cornell University</i>	2013
ALS 6015: TEACHING IN HIGHER EDUCATION, <i>Cornell University</i>	2012
CENTER FOR ASTRONOMY EDUCATION TEACHING EXCELLENCE WORKSHOP, <i>PSU, PA</i>	2011
WRITING 7101: WRITING IN THE MAJORS, <i>Cornell University</i>	2009

TEACHING

U. OF TORONTO Scarborough, ON	Co-Organized and Taught Monthly Machine Learning Workshop: <i>Attended by Undergraduates, Graduate Students, Postdocs and Faculty.</i>	2016
CORNELL Astronomy Dept. Ithaca, NY	Designed and Taught First-Year Writing Seminar: <i>Are We Alone in the Universe?</i> (Buttrick-Crippen Fellowship)	2014
	Teaching Assistant, ASTRO 1102, <i>Our Solar System</i>	2011
	Designed and Taught 5-week middle-school science course: <i>Figuring Out Our Place in the Universe!</i>	2011
	Head Teaching Assistant, ASTRO 1101, <i>Nature of the Universe</i>	2010
	Teaching Assistant, ASTRO 1102, <i>Our Solar System</i>	2010
	Designed and Taught 5-week middle-school science course: <i>Mind-Blowing Science—From Relativity to Alien Biology</i>	2009
	Teaching Assistant, ASTRO 2201, <i>The History of the Universe</i>	2009
PEACE CORPS Otjimbingwe Namibia	Mathematics Teacher (Grades 8-10) Physical Science Teacher (Grades 8-9) Founded Computer Lab & Chess Club Renovated School Library	2005-2007
PRINCETON REVIEW Ann Arbor, MI	Math, Science, Reading and English Teacher for ACT Test	2003-2005

OUTREACH

Delivered PUBLIC / SCIENCE LITERACY TALKS <i>Toronto Public Library System</i>	2015-2016
Co-Organized LUNAR ECLIPSE PUBLIC EVENT (~ 500 people) <i>University of Toronto at Scarborough</i>	2015
Reviewed NEAL STEPHENSON NOVEL SEVENEVES <i>Science Vol 348, 6241, pp. 1310-1311</i>	2015
Organized ASTRO CAREER DAY (2-day event for 80 local middle-school students) <i>Cornell Department of Astronomy, Ithaca NY</i>	2014
Organized MUSEUM IN THE DARK (Astronomy Halloween Event ~ 100 children) <i>Museum of the Earth, Ithaca, NY</i>	2011
Co-Started ASK AN ASTRONOMER AT CORNELL PODCAST <i>Cornell Department of Astronomy, Ithaca NY</i>	2011-2014
Taught FIGURING OUT OUR PLACE IN THE UNIVERSE!, (5-week course) <i>Russell I. Doig Middle School, Trumansburg, NY</i>	2011
Organized a book drive to send astronomy materials to a planetarium in Ghana <i>Gathered and shipped over 100 textbooks</i>	2010
Taught MIND-BLOWING SCIENCE—FROM RELATIVITY TO ALIEN BIOLOGY <i>Cascadilla High School, Ithaca, NY (5-week course)</i>	2009
Co-Organized OBSERVE THE MOON NIGHT (> 300 children and families) <i>Fuertes Observatory, Ithaca, NY</i>	2009
Fielded weekly questions CURIOUS ABOUT ASTRONOMY? (~ 3 × 10 ⁶ viewers / yr) <i>Cornell Department of Astronomy, Ithaca NY</i>	2008-2014
Led or Co-Led ~ 10 Workshops for Department-Hosted Outreach Events <i>Cornell Department of Astronomy, Ithaca NY</i>	2008-2014

REFEREED PUBLICATIONS

- 19 Rein, H., **Tamayo, D.** JANUS: A BIT-WISE REVERSIBLE INTEGRATOR FOR N-BODY DY- 2017
NAMICS, *submitted to Monthly Notices of the Royal Astronomical Society*,
- 18 Silburt, A.*, Rein, H., **Tamayo, D.** HERMES: A HYBRID INTEGRATOR FOR SIMULATING 2017
CLOSE ENCOUNTERS AND PLANETESIMAL MIGRATION., *Submitted to Monthly Notices of the
Royal Astronomical Society.* ([link](#))
- 17 **Tamayo, D.**, Rein, H., Petrovich, C., Murray, N. CONVERGENT MIGRATION RENDERS 2017
TRAPPIST-1 LONG-LIVED., *Astrophysical Journal Letters*, Vol. 840.2, L19. ([link](#))
- 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.
([link](#))
- 15 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. ([link](#))
- 14 Obertas, A.*, van Laerhoven, C., **Tamayo, D.** THE STABILITY OF TIGHTLY-PACKED AND 2017
EVENLY-SPACED PLANETARY SYSTEMS, *Icarus*, Vol 293, p. 52-58. ([link](#))
- 13 **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. ([link](#))
- 12 **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. ([link](#))
- 11 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. ([link](#))
- 10 Rein, H., **Tamayo, D.** SECOND-ORDER VARIATIONAL EQUATIONS FOR N-BODY SIMULA- 2016
TIONS. *Monthly Notices of the Royal Astronomical Society*, Vol. 459.3 p. 2275-2285. ([link](#))
- 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. ([link](#))
- 8 Cloutier, R*., **Tamayo, D.**, Valencia, D., COULD JUPITER OR SATURN HAVE EJECTED A 2015
FIFTH GIANT PLANET?. *Astrophysical Journal*, Vol. 813.1. ([link](#))
- 7 Rein, H., **Tamayo, D.** WHFAST: A FAST AND UNBIASED IMPLEMENTATION OF A SYM- 2015
PLECTIC WISDOM-HOLMAN INTEGRATOR FOR LONG-TERM GRAVITATIONAL SIMULATIONS.
Monthly Notices of the Royal Astronomical Society, Vol. 452.1 p. 376-388. ([link](#))
- 6 **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. ([link](#))
- 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. ([link](#))
- 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. ([link](#))
- 3 **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. ([link](#))
- 2 **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. ([link](#))
- 1 **Tamayo, D.**, Burns, J.A., Hamilton, D.P., Hedman, M.M. FINDING THE TRIGGER TO IAPE- 2011
TUS' ODD GLOBAL ALBEDO PATTERN: DYNAMICS OF DUST FROM SATURN'S IRREGULAR
SATELLITES. *Icarus*, Volume 215, Issue 1, p. 260-278. ([link](#))

* Student