Rahil Makadia

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OBJECTIVE STATEMENT Imminent Ph.D. graduate in Aerospace Engineering from UIUC with a focus on solar system dynamics and planetary defense. Seeking the next professional chapter to leverage my skills in orbit determination and trajectory analysis.

EDUCATION University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL

Ph.D. in Aerospace Engineering

01/21 - 12/25

Advisor: Siegfried Eggl

Committee: Steven Chesley, Davide Farnocchia, Bruce Conway, Raluca Ilie Dissertation: Design and Modeling of Kinetic Impact Missions for Deflecting

Near-Earth Asteroids (Defended 22 July 2025)

University of Illinois at Urbana-Champaign B.S. in Aerospace Engineering with Honors

Urbana, IL 08/17 - 12/20

Work Experience

NASA Goddard Space Flight Center

Greenbelt, MD

Visiting Technologist

05/25 - 07/25

Advisors: Brent Barbee, Kenneth Getzandanner

- Leveraged proven mission analysis tools to design kinetic impact missions.
- Validated kinetic impact mission trajectories for mapping gravitational keyholes on the surface of (101955) Bennu.

NASA Jet Propulsion Laboratory (JPL)

Pasadena, CA

Visiting Technologist

05/23 - 08/23, 03/24 - 06/24

Advisors: Steven Chesley, Davide Farnocchia

- Validated an efficient orbit propagator with sub-1 km position accuracy over 250 years compared to JPL's internal software.
- Developed an orbit determination submodule around the propagator with $\sin -1\sigma$ agreement with JPL orbit solutions.
- Tested a publicly available Python package, GRSS, to allow the scientific community to accurately propagate and compute the orbits of solar system objects such as asteroids and comets.
- Implemented ability to compute locations of gravitational keyholes, which are predictors of future asteroid impacts with Earth.

NASA Goddard Space Flight Center

Greenbelt, MD

OSIRIS-REx/OSIRIS-APEX CelNav Intern

06/22 - 08/22

Advisors: Kenneth Getzandanner, Andrew Liounis

• Developed simulations to assess performance of onboard Celestial Navigation (CelNav) during the cruise phase of NASA's OSIRIS-APEX mission.

- Simulated more than 8,000 planets/moons/asteroids to obtain optimal observation areas for the spacecraft on the celestial sphere.
- Performed covariance analyses using JPL's Monte library to study the spacecraft's state uncertainty on its way to asteroid (99942) Apophis.

RESEARCH EXPERIENCE

Astrodynamics and Planetary Exploration Group

Urbana, IL 01/21 - 12/25

Advisor: Siegfried Eggl

NASA's Double Asteroid Redirection Test (DART) Mission

- Analyzed high-fidelity kinetic ejecta dynamics simulation results from JPL for impacts in the (65803) Didymos binary asteroid system.
- Implemented a novel method to model momentum changes in the Didymos system after the DART impact.
- Generated updated B-plane maps to conclude that the Didymos system will not collide with the Earth after the DART impact.
- Built MATLAB and Python parameter estimation packages to assess measurability of the heliocentric momentum enhancement from the DART impact.
- Leveraged high-precision stellar occultation measurements in 2024 and 2025 to measure the heliocentric changes in an asteroid's orbit for the first time in human history.

Keyhole-aware Deflection Site Selection for Asteroids

- Developed a novel method to select deflection sites on asteroids while minimizing the probability of future Earth impacts.
- Modeled the effects of billions of kinetic impact deflections on an asteroid's orbit using Monte Carlo simulations with a Fortran foundation.
- Created impact probability maps on the surface of different asteroid shapes to directly compare the safety of available deflection sites.
- Applied the new method to a theoretical kinetic impactor mission design for asteroid (101955) Bennu that would avoid triggering future Earth impacts.

Gauss-Radau Small-body Simulator (GRSS)

- Implemented a high-accuracy propagator for asteroids and comets based on the RADAU and IAS15 integrators.
- Developed an orbit determination code for estimating small body orbits using optical and radar observations.
- Released an open-source Python library with a C++ core codebase for use by the planetary defense community.

State Transition Matrices (STMs) via the Unscented Transform

- Extended the proven unscented transform formalism to compute the STM in addition to posterior distributions.
- Novel STMs do not require time-consuming partial derivatives or problemspecific finite difference steps, enabling more robust implementation.

• Unscented STMs are a new, easy, and reliable method to compute STMs with unbounded applications in dynamical systems.

Urbana, IL

08/22 - 01/23

Aerospace Mission Analysis Laboratory

Advisor: Zachary Putnam

	Venus Aerogravity Assist Performance Assessment • Analyzed Venus aerogravity assist missions that enabled new trajectories to the outer solar system.		
	 Assessed the performance of blunt-body vehicles and waveriders using MAT- LAB for varying trajectories and vehicle configurations. 		
SKILLS	Programming Languages: Python, C/C++, Fortran, MATLAB, R/RStudio, Perl		
	Software Tools: LATEX, Git		
	Prepackaged Tools: SPICE, Monte, FreeFlyer, GMAT		
	Operating Systems: MacOS, Linux, Windows		
	Languages: English, Gujarati, Hindi, French		
HONORS AND AWARDS	NASA Space Technology Graduate Research Fellow NSTGRO fellowship from NASA Space Technology Mission Direc	08/22 - 12/25 ctorate	
	ARCS Foundation Scholar Award Achievement Rewards for College Scientists (ARCS) Illinois Chap	08/23 - 12/25 nois Chapter	
	1 st Place – Student Research Competition 9 th IAA Planetary Defense Conference	05/25	
	Alumni Advisory Board Fellowship UIUC Aerospace Engineering Department	04/25	
	Conference Presentation Award UIUC Graduate College	04/25	
	Best Visual Poster Award UIUC Aerospace Engineering Department	02/24	
	John C. Mather Nobel Scholar National Space Grant Foundation	07/22 - 06/23	
	Aerospace Excellence Award to DART Investigation Team American Institute of Aeronautics and Astronautics (AIAA)	05/23	
	Outstanding Academic and Research Achievement Fellowship UIUC Aerospace Engineering Department	04/23	
	President's Award University of Illinois at Urbana-Champaign	08/17 - 12/20	
	Dean's List University of Illinois at Urbana-Champaign	05/19, 05/20	
	Hans von Muldau Team Award for Best Project 70 th International Astronautical Congress	10/19	

PUBLICATIONS 13 Journal Articles

26 Conference and Meeting Proceedings

4 Invited Contributions

RESEARCH GRANTS

NASA Space Technology Graduate Research Fellowship

- Title: Keyhole-Based Impact Site Selection and Post-Deflection Impact Risk Assessment for Near-Earth Objects
- Funding Institution: NASA Space Technology Mission Directorate
- Amount: \$332,000
- Role: Co-Investigator (PI: Siegfried Eggl)
- Period of Performance: 08/22 12/25

LSST LINCC Frameworks Incubator

- Title: Orbit Fitting at LSST Scale
- Funding Institution: Vera C. Rubin Observatory
- Amount: \$20,000
- Role: Co-Investigator (PI: Matthew Holman)
- Period of Performance: 02/25 05/25

TEACHING **EXPERIENCE**

University of Illinois at Urbana-Champaign

Urbana, IL

08/21 - 12/21

Instructor: Siegfried Eggl

Teaching Assistant for AE 352: Aerospace Dynamical Systems

- Assisted in developing and teaching the curriculum's core dynamics course with aerospace applications.
- Covered Newtonian, Lagrangian, and Hamiltonian mechanics for rigid body motion.
- Advised 16 student teams with Project Clear Constellation, focusing on new methods to remove orbital debris.

University of Illinois at Urbana-Champaign

Urbana, IL

Instructor: Huy Tran

01/20 - 05/20

Undergraduate Course Assistant for AE 199: Aerospace Computing

- Assisted with grading for a new course focused on using Python to solve problems such as analyzing air traffic data and designing Martian landers.
- Worked with instructor to augment course for a fully online learning environment without affecting students due to the COVID-19 pandemic.

PROFESSIONAL Mission Participation

ACTIVITIES AND

AFFILIATIONS

- NASA Double Asteroid Redirection Test (DART) Mission Science Investigation Team Member
- ESA Hera Mission Science Investigation Team Extended Member

Reviewer Activities

• NASA Yearly Opportunities for Research in Planetary Defense (YORPD)

Memberships (Current and Past)

- American Astronomical Society (AAS)
- American Geophysical Union (AGU)
- American Astronautical Society (AAS)
- American Institute of Aeronautics and Astronautics (AIAA)

JOURNAL ARTICLES

- ¹³**R. Makadia** et al., "Keyhole-Aware Deflection Site Selection for Kinetic Impact Missions at Near-Earth Asteroids", Icarus **Submitted** (2025).
- ¹²**R. Makadia**, S. R. Chesley, et al., "First detection of an asteroid's heliocentric deflection: The Didymos system after DART", **Submitted** (2025).
- ¹¹**R. Makadia** et al., "A novel method for computing state transition matrices due to the unscented transform", Celestial Mechanics and Dynamical Astronomy **137**, 18 (2025).
- ¹⁰**R. Makadia** et al., "Gauss-Radau Small-body Simulator (GRSS): An Open-source Library for Planetary Defense", The Planetary Science Journal **6**, 85 (2025).
- ⁹R. Makadia et al., "Gauss-Radau Small-body Simulator (GRSS): An Open-Source Library for Planetary Defense", Journal of Open Source Software 10, 7861 (2025).
- ⁸M. Hirabayashi et al., "Elliptical ejecta of asteroid Dimorphos is due to its surface curvature", Nature Communications **16**, 1602 (2025).
- ⁷D. C. Richardson et al., "The Dynamical State of the Didymos System before and after the DART Impact", The Planetary Science Journal 5, 182 (2024).
- ⁶N. L. Chabot et al., "Achievement of the Planetary Defense Investigations of the Double Asteroid Redirection Test (DART) Mission", The Planetary Science Journal 5, 49 (2024).
- ⁵R. Makadia et al., "Measurability of the Heliocentric Momentum Enhancement from a Kinetic Impact: The Double Asteroid Redirection Test (DART) Mission", The Planetary Science Journal 5, 38 (2024).
- ⁴J.-Y. Li et al., "Ejecta from the DART-produced active asteroid Dimorphos", Nature **616**, 452–456 (2023).
- ³T. S. Statler et al., "After DART: Using the First Full-scale Test of a Kinetic Impactor to Inform a Future Planetary Defense Mission", The Planetary Science Journal 3, 244 (2022).
- ²**R. Makadia** et al., "Heliocentric Effects of the DART Mission on the (65803) Didymos Binary Asteroid System", The Planetary Science Journal **3**, 184 (2022).
- ¹D. C. Richardson et al., "Predictions for the Dynamical States of the Didymos System before and after the Planned DART Impact", The Planetary Science Journal 3, 157 (2022).

CONFERENCE AND MEETING PROCEEDINGS

- ²⁶**R. Makadia**, S. R. Chesley, and S. Eggl, "Deflecting binary asteroids: Future considerations highlighted by the Didymos system's heliocentric deflection after DART", in Binaries in the Solar System VI (Sept. 2025).
- ²⁵**R. Makadia** et al., "Keyhole-Based Site Selection for Kinetic Impact Deflection of Near-Earth Asteroids", in Europlanet Science Congress Division of Planetary Sciences Joint Meeting 2025 (Sept. 2025).
- ²⁴S. R. Chesley, **R. Makadia**, et al., "First detection of an asteroid's heliocentric deflection: The Didymos system after DART", in Europlanet Science Congress Division of Planetary Sciences Joint Meeting 2025 (Sept. 2025).
- ²³P. Tanga et al., "Stellar occultations by Near Earth Asteroids: challenges and results", in Europlanet Science Congress Division of Planetary Sciences Joint Meeting 2025 (Sept. 2025).
- ²²P. H. Bernardinelli et al., "Layup: Orbit fitting at LSST Scale", in Europlanet Science Congress Division of Planetary Sciences Joint Meeting 2025 (Sept. 2025).
- ²¹**R. Makadia** et al., "Design constraints for asteroid deflection campaigns based on ΔV estimation timelines", in 9th IAA Planetary Defense Conference (May 2025).
- ²⁰S. R. Chesley, **R. Makadia**, et al., "The post-DART heliocentric orbit of Didymos and implications for the effectiveness of the DART impact", in 9th IAA Planetary Defense Conference (May 2025).
- ¹⁹**R. Makadia** et al., "First detection of the Didymos system's heliocentric orbit changes after the DART impact", in April 2025 Hera Team Meeting (Apr. 2025).
- ¹⁸**R. Makadia** et al., "A novel method for computing state transition matrices using the unscented transform", in 35th AAS/AIAA Space Flight Mechanics Meeting (Jan. 2025).
- ¹⁷**R. Makadia** and S. Eggl, "GRSS: An open-source tool for high precision asteroid orbit determination and orbit propagation", in 32nd International Astronomical Union (IAU) General Assembly (Aug. 2024).
- ¹⁶**R. Makadia** et al., "A novel method for computing state transition matrices using the unscented transform", in Dynamics and Physics in the Solar System The legacy of Paolo Farinella and Andrea Milani (June 2024).
- ¹⁵**R. Makadia** et al., "GRSS: An open-source small-body science tool for planetary defense", in 55th AAS Division for Planetary Sciences Meeting (Oct. 2023).
- ¹⁴**R. Makadia** et al., "The DART mission: Measurability of the heliocentric changes to the (65803) Didymos system", in 14th Asteroids, Comets, Meteors Conference (June 2023).
- ¹³D. C. Richardson et al., "The dynamical state of the Didymos System before and after the DART Impact", in 14th Asteroids, Comets, Meteors Conference (June 2023).
- ¹²R. Nakano et al., "Mutual orbit perturbations due to Dimorphos's deformation after the DART impact", in 14th Asteroids, Comets, Meteors Conference (June 2023).

- ¹¹**R. Makadia** and S. Eggl, "Heliocentric beta (β_{\odot}) measurability", in May 2023 DART Investigation Team Meeting (May 2023).
- ¹⁰**R. Makadia** et al., "Measurability of the heliocentric momentum enhancement of the Didymos system from the DART impact", in 8th IAA Planetary Defense Conference (Apr. 2023).
- ⁹D. Engel, **R. Makadia**, and Z. Putnam, "Assessment of aerogravity assist at Venus using blunt-body vehicles", in 33rd AAS/AIAA Space Flight Mechanics Meeting (Jan. 2023).
- 8R. Makadia et al., "Post-impact prediction of changes to the heliocentric orbit of the (65803) Didymos system due to the DART mission", in 2022 AGU Fall Meeting (Dec. 2022).
- ⁷D. C. Richardson et al., "First Assessment of the Dynamical State of the Didymos Binary Asteroid System Before and After the DART Impact", in 2022 AGU Fall Meeting (Dec. 2022).
- ⁶**R. Makadia** and S. Eggl, "Heliocentric beta (β_{\odot}) estimation", in November 2022 DART Investigation Team Meeting (Nov. 2022).
- ⁵R. Makadia, S. Eggl, and E. Fahnestock, "The Double Asteroid Redirection Test (DART): Expected changes to the heliocentric orbit of (65803) Didymos", in 44th AAS Guidance, Navigation, and Control Conference (Feb. 2022).
- ⁴R. Makadia, S. Eggl, and E. Fahnestock, "Changes to the heliocentric orbit of (65803) Didymos system due to DART: Simulation and momentum enhancement estimation", in 53rd AAS Division for Planetary Sciences Meeting (Oct. 2021).
- ³R. Makadia, S. Eggl, and E. Fahnestock, "Changing the heliocentric orbit of the Didymos system with DART: Implications for β determination", in June 2021 DART Investigation Team Meeting (June 2021).
- 2 **R. Makadia** et al., "Estimating β via the heliocentric orbit of Didymos", in June 2021 DART Investigation Team Meeting (June 2021).
- ¹**R. Makadia** et al., "Changing the heliocentric orbit of the Didymos system with DART", in 7th IAA Planetary Defense Conference (Apr. 2021).

INVITED **TALKS**

- ⁴R. Makadia, "Didymos after DART: How the Binary Asteroid System Changed SEMINARS AND after the Deflection", in Johns Hopkins University Applied Physics Laboratory Asteroid Day Celebration (June 2025).
 - ³R. Makadia, "Keyhole Mapping: The Next Step in Designing Kinetic Impact Missions for Near-Earth Asteroids", in Johns Hopkins University Applied Physics Laboratory Mission Design and Navigation Seminar (June 2025).
 - ²R. Makadia, "Planetary Defense: A brief overview of the field and my research", in 1st Annual Illinois Space Society Day (Apr. 2025).
 - ¹R. Makadia, "Planetary Defense: How we (and I) got here, What we're doing, and Where we're going...", in ARCS Foundation Illinois Chapter Annual Holiday Luncheon (Dec. 2024).