

# Moises Mata

 moisesmata |  moisesmata |  moises-mata.com |  mm6155@columbia.edu

## EDUCATION

---

Columbia University, BA in Computer Science and Applied Mathematics ..... Sept 2022 – May 2026

## PUBLICATIONS

---

Mahajan, Ishaan, Khai Nguyen, Sam Schoedel, Elakhya Nedumaran, **Moises Mata**, Brian Plancher, and Zachary Manchester (2026). *Code Generation and Conic Constraints for Model-Predictive Control on Microcontrollers with Conic-TinyMPC*. IEEE Robotics & Automation Society (In review). arXiv: [2403.18149](https://arxiv.org/abs/2403.18149) [cs.R0]. URL: <https://arxiv.org/abs/2403.18149>.

## RESEARCH & WORK EXPERIENCE

---

**Barnard/Dartmouth Accessible and Accelerated Robotics Lab** ..... New York, NY  
Undergraduate Researcher ..... Jan 2025 – Present

- Diagnosing hardware constraints and modernizing the **C++** codebase for **TinyMPC**, an open-source convex Model Predictive Control solver designed for resource-constrained platforms. Advising professor: Brian Plancher.
- Implementing **meta-learning** algorithms to enable online controller optimization and adaptation across systems with different dynamics.

**Columbia SNL Lab** ..... New York, NY  
Undergraduate Researcher ..... Sept 2025 – Present

- Developing a high-assurance, real-time runtime for spacecraft flight software using **eBPF**, **F Prime**, and **C/C++**, enabling dynamic multithreaded execution of mission logic with strict safety and millisecond deadline guarantees. Advising Professor: Junfeng Yang. (**Publication In Progress**)

**NASA Jet Propulsion Lab, Small Scale Flight Software Group** ..... Pasadena, CA  
Intern, Flight Software Engineering ..... May 2025 – Aug 2025

- Developed core infrastructure for the **F Prime** flight software framework (**v4.0.0 release**).
- Architected and implemented reusable software stacks (Communications, Command and Data Handling, Filesystem Support, Data Products), reducing setup time for new missions.

**NASA Jet Propulsion Lab, Exoplanet Discovery & Science** ..... Pasadena, CA  
Undergraduate Research Fellow ..... May 2024 – Aug 2024

- Trained binary classification models using **Python**, **scikit-learn**, within **Jupyter Notebook** to predict the presence of habitable planets from simulated observational data.
- Collaborated with Dr. Yasuhiro Hasegawa to apply models to Kepler multi-planet systems. (**Publication In Progress**)

**Columbia Center for Student Advising** ..... New York, NY  
Tutor, Calculus I and Digital Systems ..... Sept 2023 – Sept 2024

- Tutor for Calculus I and Fundamentals of Computer Systems (CSEE 3827); tracked student progress and prepared targeted material for class and exams.

**Columbia Astronomy** ..... New York, NY  
Undergraduate Researcher ..... Dec 2022 – Jul 2023

- Collaborated with Professor Kathryn Johnston to study Milky Way stellar streams using **Gaia** and **Pan-STARRS** data.
- Analyzed the substructure of the Ophiuchus stream and simulated initial formation conditions.

## LEADERSHIP EXPERIENCE

---

- Columbia Space Initiative** .....New York, NY  
Executive Board, Co-President ..... March 2025 – Present
- Leading **Columbia’s largest engineering club (250+ active members, \$200k annual budget)** as **Co-President**, coordinating strategy across **13 active projects** and managing overall budget allocation.
  - Organizing major events including company visits, faculty talks, and astronaut visits, engaging Columbia and the broader NYC community in aerospace.
  - Conducting career development workshops (resume/CV, internships) for Columbia’s undergraduate engineering population and leading external outreach to **1000+ middle and high school students**, primarily translating engineering concepts into Spanish to inspire underrepresented demographics.

- Columbia Space Initiative** .....New York, NY  
Executive Board, Treasurer .....March 2024 – March 2025
- Administered and operated the club’s **\$200k annual budget**, managing procurement, orders, and financial coordination across **13 projects** and the Mechanical Engineering department.

## PROJECTS

---

- Flight Software Lead, **LIONESS** (6U CubeSat) .....Aug 2024 – Present
- Scientific mission to image the circumgalactic medium of nearby galaxies in H-alpha spectrum. Spectrograph instrument developed with Schiminovich Astronomy Instrumentation Lab, Advised by Professor David Schiminovich.
  - Architecting flight software infrastructure for a science-driven mission. Co-authored NASA Astrophysics Research and Analysis proposal (rated **“Selectable”**); manifested via **NASA CubeSat Launch Initiative**.

- Flight Software Lead, **PROVES** Alcyone (1U CubeSat) ..... Aug 2024 – Present
- **Columbia’s first satellite**, launching April 2026 to capture Earth imagery. Implemented **F Prime** components for watchdog, power management, and offboard camera control via UART.

- NASA SUITS** Mission Co-Lead .....Sept 2023 – Jul 2024
- Co-authored proposal selected as one of **17 national finalists**; led testing at **NASA Johnson Space Center**.
  - Developed AR interface in **Unity (C#)** for astronaut assistance on **Microsoft HoloLens 2**.

## SKILLS

---

Languages	C, C++, C#, Python, MATLAB, Julia
Frameworks & Tools	F Prime, Unity, scikit-learn, CircuitPython, Jupyter
Focus Areas	Robotic Optimization & Control, Embedded Systems, Flight Software
Other	English (native), Spanish (native), French (limited); Amateur Radio (Technician)