

Education

The City University of New York

MASTER OF SCIENCE IN ASTROPHYSICS

- Advisors: Viraj Pandya & Ari Maller
- Thesis: "Satellite-host galaxy co-evolution with next-generation semi-analytic models"

New York, NY
Aug. 2023 - Present

Rutgers University – New Brunswick

MASTER OF INFORMATION

- Concentration in Data Science

New Brunswick, NJ
Sep. 2018 - May 2020

University of Illinois at Urbana-Champaign

BACHELOR OF SCIENCE IN ENGINEERING PHYSICS

- Concentration in Computer Science

Urbana, IL
Aug. 2013 - May 2017

Professional Appointments

NASA Goddard Space Flight Center / Catholic University of America

SCIENCE RESEARCHER (FULL-TIME APPOINTMENT)

- Sponsors: James Rhoads & Sangeeta Malhotra
- CRESST II Task 665.018: "Preparing for *Roman Space Telescope* Wide Field Instrument spectroscopy"

Goddard, MD
Nov. 2020 - Aug. 2023

Center for Computational Astrophysics, Flatiron Institute

RESEARCH ANALYST (PART-/FULL-TIME INTERNSHIP)

- Advisor: Rachel Somerville
- Project: "Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG"

New York, NY
Jul. 2018 - Aug. 2020

GSI Helmholtz Center for Heavy Ion Research / Technischen Universität Darmstadt

UNDERGRADUATE RESEARCH ASSISTANT (FULL-TIME INTERNSHIP)

- Advisors: Zoran Andelkovic & Wilfried Nörtershäuser
- Project: "Ion beam cross-section quality analysis for FAIR pre-development"

Darmstadt, DE
May 2016 - Aug. 2016

Research Interests

I am an astrophysics graduate student and former data scientist applying computational techniques toward studying the formation and evolution of galaxies across cosmic time. I have generated galaxy catalogs using a semi-analytic model for galaxy formation, created synthetic wide-field survey images, and assisted with semi-analytic model recipe development. I have contributed to one first authored and eight co-authored peer reviewed publications, resulting in an h-index of 5 and a total of 146 citations (to date on [NASA/ADS](#)). My aim is to use my unique educational and professional background to further test our physical understanding of the galaxies in our universe including as our own.

Publications

FIRST AUTHOR

Semi-analytic satellites I. – constraining surviving satellite evolution in CGM co-evolution models

ApJ, *In prep.*

GABRIELPILLAI, AUSTEN; PANDYA, VIRAJ; MALLER, ARI; BRYAN, GREG; SOMERVILLE, RACHEL S.; CARR, CHRIS; FIELDING, DRUMMOND; GREENE, JENNY; JIANG, FANGZHOU; STARKENBERG, TJIJSKE; TONNESON, STEPHANIE; ZHU, JINGYAO

Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG – II.
Galaxy scaling relations and residual evolution from $z = 6$ to 0

MNRAS, *In prep.*

GABRIELPILLAI, AUSTEN; SOMERVILLE, RACHEL S.; GENEL, SHY; RODRIGUEZ-GOMEZ, VICENTE; DIEMER, BENEDIKT;
PANDYA, VIRAJ; YUNG, L. Y. AARON; HERNQUIST, LARS

ESpRESSO - forward modeling *Roman Space Telescope*'s spectroscopic instruments

ApJ, *In prep.*

GABRIELPILLAI, AUSTEN; WOLD, ISAK G. B.; MALHOTRA, SANGEETA; RHOADS, JAMES E.; GAO, GUANGJUNG; KOEKEMOER, A. M.

- [1] Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG – I. Galaxy scaling relations, dispersions, and residuals at $z = 0$ MNRAS, 517, 6091
GABRIELPILLAI, AUSTEN; SOMERVILLE, RACHEL S.; GENEL, SHY; RODRIGUEZ-GOMEZ, VICENTE; PANDYA, VIRAJ; YUNG, L. Y. AARON; HERNQUIST, LARS arXiv:2111.03077
- Co-AUTHOR**
- Can we learn physical models from machine learning? A case study of galaxy sizes. MNRAS, In prep.
 BUÇINCA-ÇUPALLAR, FESTA; MALLER, ARI; G, VIVIANA; **GABRIELPILLAI, AUSTEN**; SOMERVILLE, RACHEL S.
- The mass-dependent UVJ diagram at cosmic noon: An unresolved challenge for galaxy evolution models and dust radiative transfer A&A, In prep.
 GEBEK, ANDREA; DIEMER, BENEDIKT; MARTORANO, MARCO; VAN DER WAL, ARJEN; PANTONI, LARA; **GABRIELPILLAI, AUSTEN**; BAES, MAARTEN; KAPOOR, ANAND UTSAV; GORDON, KARL; OSINGA, CALVIN; NERSESIAN, ANGELOS; MATSUMOTO, KOSEI
- The relationship between galaxy size and halo properties: Insights from IllustrisTNG MNRAS, In prep.
 SOMERVILLE, RACHEL S.; **GABRIELPILLAI, AUSTEN**; HADZHIYSKA, BORYANA; GENEL, SHY
- [7] Tracing the mass assembly history of local central supermassive black holes ApJ, in review
 PORRAS-VALVERDE, ANTONIO J.; NATARAJAN, PRIYAMVADA; RICARTE, ANGELO; SOMERVILLE, RACHEL S.; **GABRIELPILLAI, AUSTEN**; GENEL, SHY; YUNG, L. Y. AARON
- [6] REX, the Reionization Explorer: Science and Mission Overview SPIE, 130920U
 MALHOTRA, SANGEETA; RHOADS, JAMES E.; CASEY, THOMAS; PASQUALE, BERT; **GABRIELPILLAI, AUSTEN**; HUTTER, ANNE; KHOSTOVAN, ALI AHMAD; KRUKA, JEFFREY; MOSBY, GREGORY; RAUSCHER, BERNARD J.; WOLD, ISAK G. B.; YUNG, L. Y. AARON; THE REX TEAM
- [5] Ly α at Cosmic Dawn with a Simulated *Roman* Grism Deep Field AJ, 167, 157
 WOLD, ISAK; TILVI, VITHAL; MALHOTRA, SANGEETA; RHOADS, JAMES E.; **GABRIELPILLAI, AUSTEN** arXiv:2305.01562
- [4] Constraining cosmology with machine learning and galaxy clustering: the new CAMELS-SAM suite ApJ, 954, 11
 PEREZ, LUCIA A.; GENEL, SHY; SOMERVILLE, RACHEL S.; VILLAESCUSA-NAVARRO, FRANCISCO; **GABRIELPILLAI, AUSTEN**; ANGLÉS-ALCÁZAR, DANIEL; WANDELT; BENJAMIN D.; YUNG, L. Y. AARON arXiv:2108.00006
- [3] Finding Peas in the Early Universe with *JWST* ApJL, 942, 1
 RHOADS, JAMES E.; WOLD, ISAK G. B.; HARISH, SANTOSH; KIM, KEUNHO J.; PHARO, JOHN; MALHOTRA, SANGEETA; **GABRIELPILLAI, AUSTEN**; JIANG, TIANXING; YANG, HAUN arXiv:2207.13020
- [2] Mangrove: Learning Galaxy Properties from Merger Trees ApJ, 941, 7
 JESPERSEN, CHRISTIAN KRAUGH; KRANMER, MILES; MELCHIOR, PETER; HO, SHIRLEY; SOMERVILLE, RACHEL S.; **GABRIELPILLAI, AUSTEN** arXiv:2210.13473
- [1] Galaxy assembly bias and large-scale distribution: a comparison between IllustrisTNG and a semi-analytic model MNRAS, 508, 698
 HADZHIYSKA, BORYANA; LIU, SONYA; SOMERVILLE, RACHEL S.; **GABRIELPILLAI, AUSTEN**; BOSE, SOWNAK; EISENSTEIN, DANIEL; HERNQUIST, LARS arXiv:2108.00006

Talks & Posters

INVITED TALKS

- ”Ion beam cross-section quality analysis for FAIR pre-development” Darmstadt, Germany
 TU DARMSTADT - LASERSPHERE WORKING GROUP MEETING Aug. 2016
- ”An introduction to FlatHUB – an open source web-based query-able database for astrophysics” New York, NY
 FLATIRON INSTITUTE - CCA GROUP MEETING Oct. 2018
- ”ESpRESSO – Simulating *Roman* Spectroscopic Instruments” Virtual
 PRINCETON UNIVERSITY - ASTRO DATA LAB GROUP MEETING May 2022
- ”Semi-analytic satellite evolution – ram pressure stripping in Milky Way-like systems” New York, NY
 COLUMBIA UNIVERSITY - ASTRONOMY DEPARTMENT PIZZA LUNCH TALKS - WHITEBOARD TALK Feb. 2024
- ”Semi-analytic satellites – modeling surviving satellite populations in Milky Way-like systems” Princeton, NJ
 PRINCETON UNIVERSITY - ASTROPHYSICAL SCIENCES DEPARTMENT - ‘THUNCH’ TALK Oct. 2024
- ”Generating *Roman* spectroscopic simulations with ESpRESSO” Virtual
 NASA GODDARD SPACE FLIGHT CENTER – *Roman* SIMULATIONS WORKING GROUP MEETING Nov. 2024

SELECTED TALKS

"Mock Grism Simulations for <i>Roman Space Telescope</i>" THE 238TH AAS MEETING – RESEARCH CONTRIBUTED TALK	<i>Virtual</i> Jun. 2021
"Roman Grism Simulations with Multiple Orders and Distortions" NASA GODDARD EARLY CAREER SCIENTIST FORUM – SELECTED TALK	<i>Virtual</i> Nov. 2021
"Comparing galaxy properties between IllustrisTNG and the Santa Cruz SAM at $z=0$" NASA GODDARD EARLY CAREER SCIENTIST FORUM – LIGHTNING TALK	<i>Virtual</i> Nov. 2021
"<i>Roman</i> Grism Simulations with Multiple Orders and Distortions" <i>Roman</i> SCIENCE TEAM COMMUNITY BRIEFING – SELECTED TALK	<i>Virtual</i> Nov. 2021
"ESpRESSO - mock <i>Roman Space Telescope</i> spectroscopic foreground simulations" THE 241TH AAS MEETING – HYPERWALL TALK	Seattle, WA Jan. 2023
"Revealing the subtle differences in the stellar-to-halo mass relationship between different models through subhalo tracking" SIMBA COLLABORATION MEETING 2023 – SELECTED TALK	New York, NY May 2023
"ESpRESSO - high-fidelity realistic grism simulations for <i>Roman Space Telescope</i>" <i>Roman</i> SCIENCE INSPIRED BY EMERGING <i>JWST</i> RESULTS – SELECTED TALK	Baltimore, MD Jun. 2023
"Semi-analytic bubbles - probing high redshift reionization sources with mock deep <i>Roman</i> surveys" CHALLENGING THEORY WITH <i>Roman</i> : FROM PLANET FORMATION TO COSMOLOGY – SELECTED TALK	Pasadena, CA (Remote) Jul. 2024
"Semi-analytic satellites – modeling surviving satellite populations in Milky Way-like systems" YALE UNIVERSITY - ASTRONOMY DEPARTMENT - GALAXY LUNCH TALK	New Haven, CT Oct. 2024
"Semi-analytic satellites – modeling surviving satellite populations in Milky Way-like systems" HARVARD UNIVERSITY - HERNQUIST GROUP MEETING	Cambridge, MA Nov. 2024
"Generating <i>Roman</i> spectroscopic simulations with ESpRESSO" THE 24TH AAS MEETING – <i>Roman</i> SPECTROSCOPY SPLINTER SESSION	National Harbor, MD Jan. 2025

CONFERENCE POSTERS

"Emulating IllustrisTNG with the Santa Cruz SAM – comparing galaxy properties at $z = 0$" ASTRO POSTER 2022 - GALAXY EVOLUTION – POSTER #610	<i>Virtual</i> May 2022
"A High Fidelity Spectroscopic Simulation for <i>Roman Space Telescope</i> Grism Data" THE 240TH AAS MEETING – POSTER #302.02	Pasadena, CA Jun. 2022
"Emulating hydrodynamic simulations with semi-analytic modeling: comparing the evolution of global quantities in the Santa Cruz SAM and IllustrisTNG" THE 241TH AAS MEETING – POSTER #406.03	Seattle, WA Jan. 2023
"Pressure-regulated, feedback modulated star formation implemented in a semi-analytic model: impact on predictions for early galaxies" EVOLUTION OF DUST AND GAS THROUGHOUT COSMIC TIME	Hiroshima, Japan Dec. 2024
"Modeling satellite evolution in a robust CGM co-evolution model" THE 245TH AAS MEETING – POSTER #TBA	Washington, DC Jan. 2025

Collaborations

***Roman Space Telescope* Cosmic Dawn Science Investigation Team**

PI: JAMES RHOADS

Nov. 2020 - Nov. 2021

NASA-funded Science Investigation Team conducting studies of the epoch of "Cosmic Dawn" with *Roman Space Telescope*.

- Post-baccalaureate member

Simons Collaboration on Learning the Universe (LtU)

learning-the-universe.org

DIRECTOR: GREG BRYAN

Jan. 2022 - Present

Collaboration dedicated towards constraining the initial conditions of the universe utilizing machine learning and forward modeling processes.

- Synthetic Observations Working Group & LtU Connections member

Roman Space Telescope Wide Field Science Investigation Team

PI: JAMES RHOADS

Sep. 2023 - Present

NASA-funded Wide Field Science (large) investigation team conducting studies of the epoch of "Reionization" with Roman Space Telescope.

- Co-investigator and Computational-PI
- Slitless Spectroscopy Tools & Big Data Working Groups member

Grants Awarded as Co-Investigator

Spectroscopic Probes of Quantitative Reionization (SPQR)

Roman ROSES 2022

PI: JAMES RHOADS

Sep. 2023 - Sep. 2027

- Wide field science (large) program

Scientific Service

NASA Exhibition at the 241st American Astronomical Society Meeting – Roman Space Telescope Booth

Seattle, WA

VOLUNTEER

Jan. 2023

NASA Astrophysics Research and Analysis + Strategic Astrophysics Technology 2023 Review Panel

Remote

EXECUTIVE SECRETARY

Apr. 2024

Scientific Software Development

scsample

[Github](#)

ROLE: PRIMARY DEVELOPER

Python, Jupyter

- Module to query Santa Cruz semi-analytic model TNG-SAM and CAMELS-SAM hdf5 files

ESpRESSO

[Github \(Private\)](#)

ROLE: PRIMARY DEVELOPER

Python, Jupyter, Bash

- Package developed to forward model Roman Space Telescope grism and prism observations accounting for instrument effects

FlatHUB

[Github](#)

ROLE: CONTRIBUTOR

Python, Haskell, TypeScript

- Website for hosting astrophysical theory catalogs with query, visualization, and download tools

Membership & Involvement

American Astronomical Society (AAS)

GRADUATE STUDENT MEMBER

May 2021 - present

CUNY Graduate Council

MS IN ASTROPHYSICS REPRESENTATIVE

Oct. 2024 - Present

Skills & Background

Programming

Python (fluent), JavaScript (proficient), HTML & CSS (proficient), C++ (familiar), C (familiar), SQL (familiar), IDL (familiar)

Software

Jupyter Notebook, PyCharm, Microsoft Visual Studio, Adobe Photoshop, Github, LaTeX

References

Ari Maller

AMaller@citytech.cuny.edu

- Professor at City University of New York – City Tech and City University of New York – Graduate Center
- Master's thesis co-advisor (Sep. 2023 - Present)

James Rhoads

james.e.rhoads@nasa.gov

- Research Astronomer at NASA Goddard Space Flight Center, Observational Cosmology Laboratory
- CRESST II sponsor (Nov. 2020 - Aug. 2023)
- Collaborator on Roman Space Telescope preparatory work

Rachel Somerville

rsomerville@flatironinstitute.org

- Galaxy Formation Group Leader at Center of Computational Astrophysics, Flatiron Institute
- Internship advisor (Jul. 2018 - Aug. 2020)
- Main collaborator and supervisor for the Santa Cruz Semi-analytic model vs. IllustrisTNG paper series