# Jacob Nibauer

jnibauer@princeton.edu | jnibauer.github.io ORCID: 0000-0001-8042-5794 | Publications: NASA ADS

Princeton, NJ

## **EDUCATION**

**Princeton University** 

M.A., Ph.D. Astrophysics (intended)	Sep. 2021 onwards
Topics: Dark Matter, Tidal Streams, Dynamics, Statistics	
University of Pennsylvania	Philadelphia, PA
B.A. Physics & Astronomy with Honors   Summa cum laude Au	ig. 2017 - May 2021
★ Senior Honors Thesis - Mixture Models and Astrophysical Data: Fro to Stellar Populations	m Planetary Systems
Honors & Awards	
NSF Graduate Research Fellowship Program	2023
Best Student Paper in Astrostatistics (Joint Statistical Meeting	g) 2023
Phi Beta Kappa, University of Pennsylvania	2022
Chambliss Astronomy Achievement Award, Honorable Mention	<b>AAS</b> 2021
Rose Research Award, UPenn	2021
Martin Schwarzschild Graduate Fellowship, Princeton Universi	ty 2021
University of Pennsylvania CURF Grant Recipient	2020
LSST Corporation Grant Recipient	2019
Math Department Good Teaching Award, UPenn	2018, 2019, 2020
UPenn Undergraduate Research Fellowship Recipient	2018

## Lead Author

Publications

- 14. **Nibauer**, **J.**; Bonaca, A.; Price-Whelan, A.; Spergel, D.; Greene, J.; Measurement of Dark Matter Substructure from the Kinematics of the GD-1 Stellar Stream, 2025, Submitted, arxiv:2510.02247
- 13. Nibauer, J.; Pearson, S.: Testing Dark Matter with Generative Models for Extragalactic Stellar Streams, 2025, Submitted, arxiv:2508.02666
- 12. **Nibauer, J.**; Bonaca, A.: Galactic Accelerations from the GD-1 Stream Suggest a Tilted Dark Matter Halo, 2025, ApJL, 985, L22, doi:10.3847/2041-8213/add0a9
- Nibauer, J.; Bonaca, A.; Spergel, D.; Price-Whelan, A.; Greene, A.; Starkman, N; Johnston, K. streamsculptor: Hamiltonian Perturbation Theory for Stellar Streams in Flexible Potentials with Differentiable Simulations, 2025, ApJ, 983, 68, doi:10.3847/1538-4357/adb8e8
- Nibauer, J.; Bonaca, A.; Lisanti, L.; Erkal, D.; Hastings, Z. Slant, Fan, and Narrow: the Response of Stellar Streams to a Tilting Galactic Disk, 2024, ApJ, 969, 55, doi:10.3847/1538-4357/ad4299
- Starkman\*, N.; Nibauer\*, J. (\*co-first authors); Bovy, J.; Webb, J.; Tavangar, K.; Price-Whelan, A. Stream Members Only: Data-Driven Characterization of Stellar Streams with Mixture Density Networks, 2023, ApJ, 980, 253 doi:10.3847/1538-4357/ad94f2
- 8. Nibauer, J.; Bonaca, A.; Johnston, K. Constraining the Gravitational Potential From the Projected Morphology of Extragalactic Tidal Streams, 2023, ApJ, 954, 195, doi:10.3847/1538-4357/ace9bc
- 7. Nibauer, J.; Belokurov, V.; Cranmer, M.; Goodman, J.; Ho, S. Charting Galactic

Accelerations with Stellar Streams and Machine Learning, 2022, ApJ, 940, 22, doi:10.3847/1538-4357/ac93ee

- 6. Nibauer, J.; Baxter, E.; Jain, B.; van Saders, J.; Beaton, R.; Teske, J. Statistics of the Chemical Composition of Solar Analog Stars and Links to Planet Formation, 2021, ApJ, 907, 116, doi:10.3847/1538-4357/abd0f1
- 5. Nibauer, J.; Baxter, E.; Jain, B. The Statistics of Extended Debris Disks Measured with Gaia and Planck, 2020, AJ, 159, 210, doi:10.3847/1538-3881/ab8192

#### Contributing Author

- 4. Sola, E. et al.; STRRINGS: STReams in Residual Images of Nearby GalaxieS, 2025, MNRAS, In Press, arxiv:2508.02154
- 3. Bell, E. et al.; The low-mass and structured stellar halo of M83, 2025, Submitted to ApJ
- 2. Hensley, B. et al.; The Simons Observatory Galactic Science Working Group, The Simons Observatory: Galactic Science Goals and Forecasts, 2022, ApJ, 929, 166, doi:10.3847/1538-4357/ac5e36

#### Software Publications

1. Starkman, N.; Price-Whelan, A.; Nibauer, J.; unxt: A Python Package for Unit-Aware Computing with JAX, 2025, JOSS, 10, 107, doi:10.21105/joss.07771

### In Final Preparation

- Starkman, N.; Nibauer, J.; Pearson, S.; Wu, S.; Walmsley, M.; Necib, L.; Bovy, J.; Euclid: The Geometry of Dark Matter Halos from Extragalactic Streams — a Pilot Study; Submitted for Internal Euclid Review
- · Zartisky, D.; Nibauer, J.; Golini, G.; Cejudo, I.; Trujillo, I.; Pearson, S.; Guerra Arencibia, S.; et al.; LIGHTS. The Thin Encircling Stellar Stream of NGC 3938

## Selected Presentations & Talks

Univ. of Toronto Nov 2025

• Invited Talk. The Abundance of Low-Mass Dark Matter Subhalos from Stellar Streams

CORDOBA IAU: THE HIDDEN BEAUTY OF THE GALACTIC OUTSKIRTS Oct 2025

• Accepted Talk. Testing Dark Matter with Extragalactic Stream Imaging

MIT KAVLI INSTITUTE Oct 2025

• Invited Talk. Constraints on Dark Matter from the Velocity Structure of Stellar Streams HARVARD UNIVERSITY ITC LUNCHEON Oct 2025

• Invited Talk. Constraints on Dark Matter from the Velocity Structure of Stellar Streams **June 2025** 

CARNEGIE MELLON UNIV., GRAVITY IN THE LOCAL GROUP

• Talk. The Galactic Acceleration Field from the GD-1 Stream

Univ. of Michigan. Dynamics Group Meeting **April** 2025

• Invited Talk. Constraining the Subhalo Mass Function with Perturbative Models of Stellar Streams

UNIV. OF COPENHAGEN, COSMIC DAWN CENTER **March** 2025

• Invited Seminar. Mapping Dark Matter around Galaxies with Stellar Streams

#### CALTECH TAPIR SEMINAR Feb 2025

• Invited Seminar. Mapping Dark Matter around Galaxies with Stellar Streams

MILKY WAY METHODS, RINGBERG CASTLE, BAVARIA

July 2024

• Talk. Perturbation theory for Stellar Streams with Differentiable Programming

#### MILKY WAY ASSEMBLY TALE

May 2024

• Talk. Forward Mode Differentiation of Hamilton's Equations for Perturbation Theory and Tidal Streams

#### DIVISION OF DYNAMICAL ASTRONOMY

May 2024

• Talk. Forward Mode Differentiation of Hamilton's Equations for Perturbation Theory and Tidal Streams

#### SDSS MWAG MEETING

**March** 2024

• Invited Talk. Probing the Dark Matter Halos of External Galaxies with Tidal Features

Dynamics Blackboard Meeting, Institute for Advanced Study March 2024

• Talk. Forward Mode Differentiation of Hamilton's Equations for Perturbation Theory and Tidal Streams

#### GALAXY LUNCH, YALE UNIVERSITY

**March** 2024

• Invited Talk. Painting on the Perturbations: Differentiable Models for Stellar Streams and Dark Matter Subhalos

## MILKY CLOUDS OVER MANHATTAN, FLATIRON INSTITUTE

Feb 2024

 Accepted Talk. Painting on the Perturbations: Differentiable Simulations for Stellar Streams

### Univ. of Surrey Astrophysics Seminar

Feb 2024

 Invited Seminar. Stellar Streams as Multi-Scale Probes: from Disk Tilting to Dark Matter

## JOINT STATISTICAL MEETING

August 2023

• Invited Talk. Stellar Streams and Machine Learning: Towards a data-driven map of the Milky Way. Winner of best paper award for Nibauer et al. 2023

CMB-S4 Spring Meeting March 2023 Institute for Advanced Study, Dynamics Group Nov 2022

• Chalk Talk. From Morphology Alone: Mapping the Dark Matter Distribution with Extragalactic Tidal Debris

### CENTER FOR COMPUTATIONAL ASTROPHYSICS, DYNAMICS GROUP

Oct 2022

• Talk. From Morphology Alone: Mapping the Dark Matter Distribution with Extragalactic Tidal Debris

#### CARNEGIE OBSERVATORIES TEA TALK

July 2022

• Talk. Constructing Flexible Models for the Milky Way Potential

#### TOWARDS REAL-TIME GALACTIC DYNAMICS

July 2022

• Panelist. Estimating Galactic Accelerations with Stellar Streams: the Milky Way and Beyond

#### CMB-S4 Astrophysics Workshop

July 2022

• Invited Talk. Galactic Science With CMB Surveys

### UNIV. OF CAMBRIDGE GALACTIC DYNAMICS GROUP

May 2022

• Invited Talk. Charting Galactic Accelerations with Stellar Streams

Center for Computational Astrophysics, Cosmology×Data-Science April 2022

• Invited Talk. Model Independent Potential Reconstruction with Stellar Streams

CENTER FOR COMPUTATIONAL ASTROPHYSICS, LUNCH TALK

April 2022

• Talk. Model Independent Potential Reconstruction with Stellar Streams

University of Montreal: Parsec Institute

March 2022

• Invited Talk. Charting Galactic Accelerations with Stellar Streams

Brown University Machine Learning Seminar

Feb 2022

• Invited Talk. ML for Galactic Dynamics: Constructing Flexible Models for the Milky Way Potential

LSST Project & Community Workshop, Tuscon, AZ.

Aug 2019

April 2025

• Talk and Poster. Galactic Science from CMB

## Selected Press Coverage

NEW PLANETARIUM

• The Tilted Halo Mystery: What the GD-1 Stellar Stream Tells Us About the Shape of Our Galaxy's Dark Matter

Penn Today June 2021

• "Connecting a star's chemical composition and planet formation"

Universe Today June 2021

• "What's the Connection Between the Chemistry of a Star and the Formation of its Planets?"

## Teaching Experience

AST 205, Planets in the Universe (TA)

Fall 2022

• Office hours, review sessions, grading of problem sets.

Physics 359, Statistics & Machine Learning (TA)

Spring 2021

• Office hour sessions & grading of weekly problem sets. Course is intended to provide students pursuing research in physics with a strong background in statistical data analysis and machine learning applications.

MATH 114E, MULTIVARIABLE CALCULUS FOR ENGINEERS (TA) Fall 2018 - Spring 2020

• Taught weekly recitations for up to three sections,  $\sim 100$  students. Graded problem sets, exams, and held office hours.

MULTIVARIABLE CALCULUS TEACHING RESOURCES

Fall 2018 - Spring 2020

• Created a set of lecture notes and recitation problems currently available at https://www.math.upenn.edu/~ghrist/BLUE.html. Resources used by students, TAs, and lecturers.

## Professional Service

- Journal Referee (ApJ, A&A, MNRAS)
- · Mental Health Working Group, Princeton Departmental of Astrophysical Sciences

## SERVICE & OUTREACH

CHESTER COUNTY ARCHIVES PUBLIC PROGRAM

Fall 2025

• Will lead discussion on the contributions of Charlotte Moore Sitterly to stellar astronomy, in collaboration with the local Chester county archive

#### PRISON TEACHING INITIATIVE

Fall 2023-Spring 2024

- Instructor for Phys130, introductory astronomy at South Woods State Prison
- Tutor in introductory college Algebra at South Woods State Prison

## PRINCETON UNIVERSITY PUBLIC OBSERVING

Fall 2022

• Helped run public observing night at Princeton University, open to the community.

#### RIVERSIDE ELEMENTARY SCIENCE DAY

Spring 2022

• Outreach day at local elementary school in New Jersey. Helped create demos on the spectrum of light and connections to space telescopes.

#### Moelis Access Science Physics Curriculum Chair

Sep 2018 - Sep 2019

• Crafted hands on lessons for high school physics students in the West Philadelphia region. Roles also included curriculum development, teaching, and other administrative duties.

#### Moelis Access Science Head TA

Sep 2018 - Sep 2019

• Assisted West Philadelphia high school physics teachers in carrying out lesson plans, labs, and demonstrations.

#### UNEARTHED MAGAZINE, WRITER

Fall 2018

• Wrote for a student run organization at Penn, focused on providing digestible scientific articles to middle school and high school students in the West Philadelphia community.