ANDREW K. SAYDJARI

NASA Hubble Postdoctoral Fellow | Princeton

andrew-saydjari.github.io | andrew.saydjari@princeton.edu | he/him/his

RESEARCH INTERESTS

I work at the interface of **data science** and **astrophysics**, developing new statistical tools to analyze large datasets. In terms of methods, I am intrigued by the low-SNR limit, **uncertainty quantification**, and blind signal separation. In terms of astrophysics, I strive to understand the spatial, kinematic, and chemical distribution of **interstellar dust**.

POSITIONS

NASA Hubble Fellow: Princeton University, Department of Astrophysical Sciences	2024-2027
--	-----------

EDUCATION

Harvard University: PhD in Physics 2018-2024

Advisor: Douglas Finkbeiner

Thesis: Statistical Models of the Spatial, Kinematic, and Chemical Complexity of Dust

Yale University: BSc/MSc in Chemistry, BSc in Mathematics

2014-2018

Thesis: Optimizing the Nickel-Catalyzed Carboxylation of Aryl Halides

SELECTED AWARDS & HONORS

International Astronomical Union (IAU) Thesis Prize: Division H (Galactic/ISM), Best PhD thesis	2025
NASA Hubble Fellowship	024-2027
Eric R. Keto Prize (Harvard), Best PhD thesis in theoretical astrophysics	2024
Best Astrostatistics Student Paper Award (ASA/AIG)	2022
Bok Center Certificate of Distinction in Teaching (Harvard)	Fall 2021
NSF Graduate Research Fellowship (USA)	2018
Hertz Fellowship Finalist	018, 2019
Howard Douglass Moore Prize (Yale), Chemistry's highest honor, awarded to a single graduating undergrad	1 2018
Barry Goldwater Scholar (USA)	2017
Phi Beta Kappa	2017
DAAD-RISE Fellowship (Yale/Germany), Research internship exchange	2016

PUBLICATIONS

I am an author on 31+ papers that have 957+ citations (h-index=12). This includes:

11+ papers as (co-)lead author with 307+ citations

6+ papers with significant contributions with 262+ citations

See my Publication List for details. My ORCID is 0000-0002-6561-9002.

Most of my papers can be found online on ADS, though citations outside astronomy are missing.

PROFESSIONAL ACTIVITIES & SERVICE

Architect in SDSS-V

APOGEI	E pipeline development	(Architect status conferred Aug 2024)	Jan 2022 – present
	_		

Harvard Astronomy Department

(1/2) Student Representatives to Faculty Search Committee (Elected)	Jan - Mar 2023
Organizer for Student Faculty Forum (StuFF)	2022 - 2023

Institute for Artificial Intelligence and Fundamental Interactions (IAIFI)

Computing Committee June 2022-present

American Astronomical Society

Chambliss Poster Judge (AAS 240, AAS 241, AAS 245)

June 2022-present

Manuscript Referee

American Astronomical Society Journals (ApJ) 2023-present Journal of Open Source Software (JOSS) 2024-present 2025-present Astronomy & Astrophysics (A&A)

SUPERVISION & MENTORSHIP

I have (co-)supervised/mentored **5 students**:

Graduate

1. Ana Sofía Uzsov (Astronomy, Harvard)

Fall 2022-Present

Component Separation of Lyman Alpha Emitters in DESI (w/ Doug Finkbeiner)

Undergraduate

4. Zack Steine (CS & Statistics, University of Toronto)

Summer 2024-Present

SBI for DESI Stellar Parameters (w/ Josh Speagle)

3. Devisree Tallapaneni (Physics & Statistics, Cornell → OSU Grad)

Summer 2023-Present

Quantifying the Filamentary ISM: Statistical Reconstructions of Reality (w/ Eric Koch & Doug Finkbeiner) 2. Stephanie Yoshida (Astronomy, Harvard → Milwaukee Brewers)

Fall 2023

Kinetic Tomography of the Intermediate Velocity Arch (w/ Catherine Zucker & Doug Finkbeiner)

1. Ken Michalek (Computer Science, Harvard Extension School → MIT Lincoln Lab)

2020-2021

Online Blind Deconvolution for Educational Astronomy (w/ Dominic Pesce & Allyson Bieryla)

TEACHING

I care passionately about teaching and love ideating new ways of explaining difficult concepts. I emphasize the development of hands-on teaching methods, incorporating active learning through experiment and data-based exploration. I view creating an inclusive atmosphere, in which all students can comfortably learn, as a top priority.

Harvard University, Teaching Fellow

Fall 2021

Solid State Physics, Lecture, Undergrad/Grad, 27 students, w/Prof. Julia Mundy

Feedback: Student Evaluations

Yale University, Peer Tutor

2015-2018

Physical Chemistry, Lab, Undergrad, 30 students, w/Prof. Patrick Vaccaro

Physical Chemistry II, Lecture, Undergrad, 30 students, w/Prof. Patrick Vaccaro

Freshman Organic Chemistry II, Lecture, Undergrad, 100 students, w/Prof. Alanna Schepartz

Sophomore Organic Chemistry I, Lecture, Undergrad, 120 students, w/Prof. Jonathan Ellman

SPLASH/SPROUT @ Yale, Middle School

2015-2018

Peeling Back the Layers of Solar Cells (30 students), Metal Mania: Simple Models of the Material World (4 students), Destressing Tensors (7 students), Abstract Algebra: Questions Teachers Didn't Answer (60, 75 students), Origins of Life: A Chemist's Perspective (16, 35 students)

SELECTED PRESENTATIONS

I have given 42+ public science talks. See my Talk List for more details. Recent highlights include:

Invited Colloquia

NMSU Colloquium

January 2025

Mapping Milky Way Dust in n-Dimensions

NYU CCPP Seminar

November 2024

The Spatial, Kinematic, and Chemical Complexity of Dust

Invited Conference Talks

Roman GPS Community Workshop

February 2025

Optimizing the Galactic Plane Survey Filter Selection

NASA NHFP Symposium 2024

September 2024

The Highest Angular Resolution 3D Dust Map

Galactic Science with the Nancy Grace Roman Space Telescope

June 2024

The DECam Plane Survey as a Roman Galactic Plane Survey Pathfinder

ISM 2022: Astrostatistics Interest Group: Student Paper Award

August 2022

Photometry on Structured Backgrounds: Local Pixelwise Infilling by Regression

Contributed Conference Talks

Sloan Digital Sky Survey V (SDSS-V) Collaboration Meeting

June 2024

Diffuse Interstellar Bands in APOGEE: Unlocking Precision Dust Kinematics

Statistical Challenges in Machine Learning and Astrophysics (SCMA) VIII

June 2023

Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra:

Obtaining a Clean Catalog by Marginalizing over Stellar Types

RAS Specialist Discussion: 1D ML

March 2023

Measuring the 8621 Å Diffuse Interstellar Band in Gaia DR3 RVS Spectra

DECam at 10 Years Workshop

September 2022

The DECam Plane Survey 2 (DECaPS2): More Sky, Less Bias, and Better Uncertainties

Seminars, Lunch Talks, & Journal Clubs

CFA: Institute for Theory and Computation (ITC), Keto Award Seminar

May 2024

The Spatial, Kinematic, and Chemical Complexity of Dust

UWSeattle: Astro Lunch

April 2023

Probabilistic Component Separation: Deconstructing Photometric and Spectroscopic Pipelines

IAS: Pan-Experiment Galactic Science Group

July 2021

Learning from ISM Texture using the Wavelet Scattering Transform

LPENS: AstroLunch

December 2020

Scattering Transform Methods: Applications to Galactic Dust

OUTREACH & ENGAGEMENT

Public Science Writing

MathStatsBites: TheSequencer, CycleStarNet, SCMA8, NestedSampling

2022-2023

LightSound Workshop, Soldering Solar Eclipse Sonification Instruments

Summer 2023

Cambridge Science Festival, MIT Museum Presentation Volunteer

Fall 2022

Latino Initiative Program, Instructor

Summer 2021- Summer 2023

Harvard Observation Project, Software Mentor

2020-2021

PRESS

DECaPS2 Release: WSI, Wired, AP, CNN, Register, Salon, Forbes, Space.com, AAS Nova

January 2023

Grad Student Highlight: <u>Labroots</u>

November 2022

Machine Learning & Interstellar Dust Clouds: Abstract: The Future of Science

December 2020

SELECTED RESEARCH SKILLS

Computational

I am a strong advocate of both open-source code and data, and I insist on public reproducibility of all plots in my work (see my-Zenodo deposits accompanying my papers).

Developer: Julia (4 years, primary), Python (7 years), MATLAB (3 years) [Github]

Developed pipelines and managed >100k core-h runs in both Julia and Python

Managed daily simultaneous multi-instrument measurements in MATLAB

Public Packages: LowRankOps.jl, KryburyCompress.jl, CloudCovErr.jl, CloudClean.jl, EqWS.jl, crowdsource

Laboratory

Fabrication: EBL, RIE, ALD, Photolithography, Thermal/E-beam/Sputtering Deposition

Characterization: (S)TEM/EDX, FIB, SEM, AFM

Spectroscopy: Terahertz-Time Domain, SPR, XPS, NMR (1H, 13C, 31P, NOSEY), EPR