ANDREW K. SAYDJARI

Graduate Student | Harvard Physics

andrew-saydjari.github.io | andrew.saydjari@cfa.harvard.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 problems. In terms of astrophysics, I strive to better understand the **chemistry** of **interstellar dust**.

EDUCATION	
Harvard University: PhD in Physics	2018-2024
Advisor: Douglas Finkbeiner	
Thesis: Statistical Models of the Spatial 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	
Best Astrostatistics Student Paper Award (ASA/AIG)	2022
Bok Center Certificate of Distinction in Teaching (Harvard)	Fall 2021

Hertz Fellowship Finalist	3, 2019
Howard Douglass Moore Prize (Yale), Chemistry's highest honor, awarded to a single graduating undergrad	2018
Barry Goldwater Scholar (USA)	2017

Phi Beta Kappa 2017

DAAD-RISE Fellowship (Yale/Germany), Research internship exchange 2016

PROFESSIONAL ACTIVITIES & SERVICE

Harvard Astronomy Department

NSF Graduate Research Fellowship (USA)

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

Organizer for Student Faculty Forum (StuFF)

Institute for Artificial Intelligence and Fundamental Interactions (IAIFI)

Computing Committee June 2022-present

American Astronomical Society

Chambliss Poster Judge (AAS 240, AAS 241) June 2022-present

Manuscript Referee

American Astronomical Society Journals (ApJ) 2023-present

PUBLICATIONS

I am an author on 19+ papers that have 409+ citations (h-index=11). This includes:

8+ papers as (co-)lead author with 183+ citations

5+ papers with significant contributions with 187+ 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.

SUPERVISION & MENTORSHIP

I have (co-)supervised/mentored 4 students:

Graduate

1. Ana Sofía Uzsov (Astronomy, Harvard)

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

Fall 2022-Present

2018

Undergraduate

3. Stephanie Yoshida (Astronomy, Harvard)

Fall 2023-Present

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

2. Devisree Tallapaneni (Physics & Statistics, Cornell)

Summer 2023-Present

Quantifying the Filamentary ISM: Statistical Reconstructions of Reality (w/ Eric Koch & 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 25+ public science talks. See my <u>Talk List</u> for more details. Highlights include:

Invited Conference Talks

JSM 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

August 2023

A New MWM Pipeline: Separating APOGEE Spectra into Components

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 Dark Energy Camera Plane Survey 2 (DECaPS2): More Sky, Less Bias,

and Better Uncertainties

AAS 240: Computation, Data Handling, Image Analysis

June 2022

The DECam Plane Survey (DECaPS2): Optical photometry of 3.3 billion stars in the southern Galactic plane

Seminars, Lunch Talks, & Journal Clubs

UWSeattle: Astro Lunch April 2023

Probabilistic Component Separation: Deconstructing Photometric and Spectroscopic Pipelines

University of Toronto: Statistics and MachIne LEarning (SMILE) Journal Club

February 2022

Photometry on Structured Backgrounds

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

Summer 2023

LightSound Workshop, Soldering Solar Eclipse Sonification Instruments

Fall 2022

2022-2023

Cambridge Science Festival, MIT Museum Presentation Volunteer Latino Initiative Program, Instructor

Summer 2021- Summer 2023

Harvard Observation Project, Software Mentor

2020-2021

PRESS

DECaPS2 Release: WSJ, Wired, AP, CNN, Register, Salon, Forbes, Space.com

Jan 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 (3 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, 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