## Zack Andalman

Graduate Student, Princeton University 1218 Asbury Ave, Evanston, IL, 60202

 $\frac{zack.andalman@princeton.edu}{https://www.zandalman.com/}$ 

 $+1\ 847\ 208\ 5238 \\ \underline{\text{ArXiv}}$ 

## **EDUCATION**

Princeton University	Princeton, NJ	Ph.D., Astrophysics	$4.00~\mathrm{GPA}$	2023 - 2028
Yale University	New Haven, CT	B.S., Physics	$3.95~\mathrm{GPA}$	2019 - 2023
Evanston Township HS	Evanston, IL	Diploma	$4.00~\mathrm{GPA}$	2015 - 2019

### **PUBLICATIONS**

#### First-Author: 1

[1] Andalman, Z. L.; Liska, M. T. P.; Tchekhovskoy, A.; Coughlin, E. R.; & Stone, N. (2022). Tidal Disruption Discs Formed and Fed by Stream-stream and Stream-disc Interactions in Global GRHD Simulations. MNRAS.

(https://ui.adsabs.harvard.edu/abs/2022MNRAS.510.1627A/abstract)

### Co-Author: 1

 Kaaz, N.; et. al. incl. Andalman, Z. L. (2023).
 Nozzle Shocks, Disk Tearing and Streamers Drive Rapid Accretion in 3D GRMHD Simulations of Warped Thin Disks. MNRAS.

(https://ui.adsabs.harvard.edu/abs/2023ApJ...955...72K/abstract)

#### In prep: 2

[1] Andalman, Z. L. & Fryer, C. (2024).

Relativistic Electron Transport in Kilonova Ejecta with Better Atomic Physics. Currently in prep with plans for submissions to the Astrophysical Journal.

[2] Andalman, Z. L., Teyssier, R., & Dekel Avishai (2024).

Efficient Star Formation in Massive Galaxies at Cosmic Dawn Driven by Turbulence. Currently in prep with plans for submissions to MNRAS.

## **PRESENTATIONS**

## Selected Talks

KITP Program - Towards a Physical Understanding of Tidal Disruption Events	2024
RAMSES User Meeting	2024
HEAD Frontiers Seminar Series	2023
HEAD-19 Conference (invited talk)	2022
Selected Posters	
AAS-241 Conference	2023
HEAD-20 Conference (undergraduate poster prize)	2023
Connecticut Space Grant Consortium Expo	2021, 2022
Blue Waters Symposium for Petascale Science and Beyond	2018, 2019

# SKILLS

Software: HPC, git, ParaView, H-AMR, RAMSES, CLOUDY	
Languages: Spanish (conversational), Modern Greek (basic)	
GRANTS, FELLOWSHIPS, AND AWARDS	
DOE Computational Science Graduate Fellowship, Krell Institute	2023 - 2027
Martin Schwarzschild Fellowship, Princeton University (departmental award)	2023 - 2025
Michael Manzella Award, Yale University (leadership award)	2023
Lamat Fellowship, University of California Santa Cruz (REU)	2022
Hahn Scholarship, Yale University Using Ultracold Strontium to Investigate the Quantum Many-Body Problem	2019 - 2021
Student Project Grant, Connecticut Space Grant Consortium  Active-Adjustment Ornithopter, Federal FTE Award P-1643	2020
First-Year Summer Fellowship, Yale University Using Ultracold Strontium to Investigate the Quantum Many-Body Problem	2020
LEADERSHIP EXPERIENCE	
Thunch (thursday lunch) seminar series organizer	2024
Yale Undergraduate Aerospace Association, President	2022 - 2023
Yale Undergraduate Aerospace Association, Director of Projects	2021 - 2022
Yale Club Triathlon, Captain	2021 - 2022
Yale Undergraduate Aerospace Association, Project Leader	2020 - 2021
PROFESSIONAL SERVICE	
Contributor to the open-source astrophysics code $\underline{\mathtt{RAMSES}}$	2024 - present
YouTube channel with cutting-edge visualizations	2021 - present
Contributor to the open-source astrophysics code $\underline{\mathtt{H-AMR}}$	2021 - 2023
Referee for MNRAS Number of papers refereed: 2	2021
OUTREACH	
Tutor for the New Jersey Prison Teaching Initiative	2024 - present
Teacher at Yale Splash	2022
Peer Mentor for the Society for Physics Students	2022
Organized aerospace-themed educational events with New Haven public schools	2021

 $Computer\ languages:\ Python,\ C,\ C++,\ HTML/CSS/Javascript,\ Unix\ shell$ 

# HOBBIES

Jazz piano, triathlon