# ADINA D. FEINSTEIN

NSF Graduate Research Fellow  $\diamond$  afeinstein@uchicago.edu adina.feinste.in  $\diamond$  github.com/afeinstein20

#### RESEARCH INTERESTS

Stellar activity of young stars, Detection and characterization of young planets, Machine learning methods for automated light curve searches and young star identification, Open-source software development.

### **EDUCATION**

2018-Present: University of Chicago, Chicago, IL

Doctor of Philosophy in Astronomy & Astrophysics, expected 2023

Advisor: Jacob Bean

Master of Physical Sciences, received June 2019

2014-2018: Tufts University, Medford, MA

Bachelor of Science in Astrophysics; Minor in English

High Thesis Honors: "Exploring the Low and High Mass Extremes in the Distant Universe"

#### APPOINTMENTS

2019-Present: NSF Graduate Research Fellow, University of Chicago, IL

2015-2018: Undergraduate Research Assistant, Tufts University, Medford, MA

Advisor: Danilo Marchsini

Summer, 2017: Summer Undergraduate Research Assistant, NASA GSFC, Greenbelt, MD

Advisor: Joshua Schlieder

Summer, 2013: High School Research Assistant, University of Virginia, Charlottesville, VA

Advisor: Phil Arras

Summer, 2012: High School Research Assistant, Cornell University, Ithaca, NY

Advisor: Jonathan Lunine

### HONORS AND AWARDS

UChicago Science as Art: Audience Favorite (\$150; March, 2022)

Poster Honorable Mention (TESS Science Conference 2; August, 2021)

Letters to a Pre-Scientist "Compassionate Connections" Award (June, 2021)

McCormick Fellowship (2019-2021)

NSF Graduate Research Fellowship (May, 2019)

University of Chicago Three Minute Thesis Competition, Winner of Master's Thesis (\$500; May, 2019)

Chambliss Medal for Outstanding Poster Presentation, 233rd AAS meeting (January, 2019)

Massachusetts Space Grant (Summer, 2016)

## FIRST-AUTHOR PUBLICATIONS

NASA ADS h-index: 14. Total citations: 613. My ADS Library.

8. AU Microscopii in the FUV: Observations in Quiescence, During Flares, and Implications for AU Mic b and c

Feinstein A. D., France K., Youngblood A., et al. submitted. arXiv:2205.09606

7. V1298 Tau with TESS: Updated Ephemerides, Radii, and Period Constraints from a Second Transit of V1298 Tau e

Feinstein A. D., David T. J., Montet B. T. et al. 2022, ApJL, 925, L2. arXiv:2111.08660

- Testing Self-Organized Criticality Across the Main Sequence using Stellar Flares from TESS
   Feinstein A. D., Seligman D. Z., Günther M. N., & Adams F. C. 2022, ApJL, 925, L9. arXiv:2109.07011
- 5. Hα and Ca II Infrared Triplet Variations During a Transit of the 23 Myr Planet V1298 Tau c Feinstein A. D., Montet B. T., Johnson M. C. et al. 2021, AJ, 162, 213. arXiv:2107.01213
- 4. Flare Statistics for Young Stars from a Convolutional Neural Network Analysis of TESS Data Feinstein A. D., Montet B. T., Ansdell M., et al. 2020, AJ, 160, 5. arXiv:2005.07710
- 3. stella: Convolutional Neural Networks for Flare Identification in TESS
  Feinstein A., Montet B., & Ansdell M. 2020, The Journal of Open Source Software, 5, 2347
- eleanor: An open-source tool for extracting light curves from the TESS Full-Frame Images
   Feinstein A. D., Montet B. T., Foreman-Mackey D. et al. 2019 PASP, 131, 1003.
   arXiv:1903.09152
- 1. K2-288Bb: A small temperate planet in a low-mass binary system discovered by citizen scientists Feinstein A. D., Schlieder J. E., Livingston J. H., et al. 2019 AJ, 157, 2. arXiv:1902.02789

### OTHER REFEREED PUBLICATIONS

- 27. Inferring Late Stage Enrichment of Exoplanet Atmospheres from Observed Interstellar Comets Seligman D. Z., Adams F. C., Becker J., Feinstein A. D., & Rogers L. A. ApJL, under review. arXiv:2204.12653
- 26. Theoretical and Observational Evidence for Coriolis Effects in Coronal Magnetic Fields of Main Sequence Stars Via Direct Current Driven Flaring Events Seligman D. Z., Rogers L. A., Feinstein A. D., et al. 2022, ApJ, 929, 54.
- 25. Evidence for Centrifugal Breakout around a 45 Million Year Old M Dwarf Palumbo E. K., Montet B. T., Feinstein A. D., et al. 2022, ApJ, 925, 75.
- 24. The TESS View of LOFAR Radio-Emitting Stars
  Pope B. J. S., Callingham J. R., Feinstein A. D., et al., 2021, ApJL, 919, L10.
- 23. *H-Alpha Variability of V1298 Tau c*Schlawin E., Ilyin I., **Feinstein A. D.**, et al., 2021, RNAAS, 5, 195. doi:10.3847/2515-5172/ac1f2f
- Low-frequency monitoring of flare star CR Draconis: Detection of long-term electron-cyclotron maser emission
   Callingham J. R., Pope B. J. S., Feinstein A. D., et al. 2021, MNRAS, 648, A13
- 21. TOI 122b and TOI 237b, two small warm planets orbiting inactive M dwarfs, found by TESS Waalkes W. C., Berta-Thompson Z. K., Collins K. A., Feinstein A. D. et al. 2020, AJ, 161, 13
- 20. TOI-1338: TESS' First Transiting Circumbinary Planet Kostov V. B., Orosz J. A., **Feinstein A. D.**, et al. 2020, AJ, 159, 253
- 19. Differences in signal contrast and camouflage among different colour variations of a stomatopod crustacean
  Franklin A. M., Marshall J., Feinstein A. D. et al. 2020, Sci Rep 10, 1236.
- 18. The Young Planet DS Tuc Ab has a Low Obliquity
  Montet B. T., Feinstein A. D., Luger R., et al. 2020, AJ, 159, 112
- 17. K2-136: A binary system in the Hyades open cluster hosting a Neptune-sized planet Ciardi D. R., Crossfield I. J. M., Feinstein A. D., et al. 2018, AJ, 155, 10

- 16. The Volatile Carbon to Oxygen Ratio as a Tracer for the Formation Locations of Interstellar Comets
  - Seligman D. Z., Rogers L. A., Cabot Samuel H. C., et al. PSJ, under review. arXiv:2204.13211
- 15. Extending the evolution of the stellar mass-size relation at  $z \leq 2$  to low stellar mass galaxies from HFF and CANDELS
  - Nedkova K. V., Häußler B., Marchesini D., et al., 2021, MNRAS. doi:10.1093/mnras/stab1744
- 14. Enhanced and Persistent Flare Driven Bio-indicating Chemistry on Synchronously-Rotating Rocky Worlds
  - Chen H., Zhan Z., Youngblood A. et al. Nature Astronomy, 2021, 5, 298.
- 13. TOI-954b and EPIC 246193072b: Short-Period Saturn-Mass Planets that Test Whether Irradiation Leads to Inflation
  - Sha L., Huang C. X., Shporer A., et al. 2021, AJ, 161, 82
- 12. Revisiting the HD 21749 Planetary System with Stellar Activity Modeling Gan T., Wang S. X., Teske J. K. et al. 2020, MNRAS, 501, 6042.
- 11. Complex Modulation of Rapidly Rotating Young M Dwarfs: Adding Pieces to the Puzzle Günther M. N., Berardo D. A., Ducrot E. et al. 2022, AJ, 163, 144.
- 10. TOI-824 b: A New Planet on the Lower Edge of the Hot Neptune Desert Burt J. A., Nielsen L. D., Quinn S. N., et al. 2020, AJ 160, 153.
- 9. TESS-Point: High precision TESS pointing tool
  Burke C. J., Levine A., Fausnaugh M. et al. 2020, Astrophysics Source Code Library, 2020ascl.
  soft03001B
- 8. Planet Hunters TESS I: TOI 813, a subgiant hosting a transiting Saturn-sized planet on an 84-day orbit
  - Eisner N. L., Barragán O., Aigrain S., et al. 2020, MNRAS, 148
- 7. THOR 42: A touchstone ~ 24 Myr-old eclipsing binary spanning the fully-convective boundary Murphy S. J., Lawson W. A., Onken C. A., et al. 2019, MNRAS, 2794
- 6. A super-Earth and two sub-Neptunes transiting the bright nearby, and quite M-dwarf TOI-270 Günther M. N., Pozuelos F. J., Dittmann J. A., et al. 2019, Nature Astronomy, 3, 1099
- 5. The L 98-59 System: Three transiting terrestrial-size planets orbiting a nearby M dwarf Kostov V. B., Schlieder J. E., Barclay T., et al. 2019, AJ, 158, 32
- Characterizing K2 candidate planetary systems orbiting low-mass stars IV: Updated properties for 86 cool dwarfs observed during campaigns 1-17
   Dressing C. D., Hardegree-Ullman K., Schlieder J. E., et al. 2019, AJ, 158, 87
- A TESS Dress Rehearsal: Planetary Canddiates and Variables from K2 Campaign 17 Crossfield I. J. M., Guerrero N., David T., et al. 2018 AJ, 239, 1
- 2. HFF-Deepspace photometric catalogs of the twelve Hubble Frontier Fields, clusters, and parallels: Photometry, photometric redshifts, and stellar masses

  Shipley H., Lange-Vagle D., Marchesini D., et al. 2018 ApJS, 235, 14
- Planetary Candidates from K2 Campaign 16
   Yu, L. Crossfield I. J. M., Schlieder J. E., et al. 2018 AJ, 156, 22

### TALKS AND POSTERS

### Seminars (\* denotes invited)

University of Illinois at Urbana-Champaign Center for AstroPhysical Surveys (May, 2022)\*

University of Chicago Chalk Talk (November, 2021)

Yale Exoplanets/Stars Seminar Series (November, 2021; virtual)\*

Kansas University Learning Machine Learning club seminar (October, 2021; virtual)\*

Harvard-Smithsonian CfA Exoplanet Seminar Series (October, 2021; virtual)\*

Kansas University Astronomy & Space Physics Seminar (September, 2021; virtual)

California Institute of Technology, Knutson Group Meeting (July, 2021; virtual)\*

University of Maryland, College Park, Exoplanet Journal Club (August, 2019)\*

### Conference Invited Talks

NASA ExoPAG 25 (January 10 & 12, 2022; virtual)

TESS Science Conference II (August, 2021; virtual):

Data Analysis panelist

Machine Learning Splinter Session panelist

FFI Splinter Session speaker

AAS 237, TESS Machine Learning Special Session (January, 2021; virtual)

Earth 2.0 Workshop I, Tsung-Dao Lee Institute, Shanghai (December 7-11, 2020; virtual)

5<sup>th</sup> TESS Asteroseismic Science Consortium (TASC) Workshop, Cambridge, MA USA (July, 2019)

TESS Data Workshop, Space Telescope Science Institute, Baltimore, MD USA (February, 2019)

# Conference Contributed Talks

CHAMPs Exoplanet ECR Highlight Seminar (January 13-14, 2022; virtual)

Great Lakes Exoplanet Area Meeting (November 11-12, 2021)

Emerging Researchers in Exoplanet Science (May, 2021; virtual)

TESS Science Team Meeting #22 (September, 2020; virtual)

online.tess.science Working Meeting (September, 2020; virtual)

Extreme Solar Systems IV, Reykjavik, Iceland (August, 2019)

TESS Science Conference I, Splinter Session, Cambridge, MA USA (July, 2019)

AAS 233, TESS Special Session, Seattle, WA USA (January, 2019)

Lake Michigan Area Exoplanet Meeting (November, 2019)

AAS 231, Session 104. Detection of Extrasolar Planets I, National Harbor, MD USA (January, 2018)

### Conference Contributed Posters

TESS Science Conference II (August, 2021; virtual)

Sagan Exoplanet Summer Virtual Workshop (July, 2021; virtual)

Cool Stars 20.5 (February, 2021; virtual)

Exoplanets III (July, 2020; virtual)

TESS Science Conference I, Poster 97 (July, 2019)

AAS 233, Poster 140.14 (January, 2019)

AAS 233, Poster 467.04 (January, 2019)

2017 NASA Goddard Space Flight Center summer intern poster session (July, 2017)

The 4<sup>th</sup> AstroCon DC Meeting, George Washington University (August, 2017)

### PROPOSALS AND GRANTS

# Co-Investigator on TESS Guest Investigator Proposals

Uniform Light Curves Across the Entire Sky from TESS FFIs with eleanor

Awarded \$150,000, 2019 (PI Benjamin Montet)

Measuring Long Rotation Periods from TESS's Short Light Curves

Awarded \$200,000, 2018 (PI Ruth Angus)

Searching for Planets in the Continuous viewing Zone with TESS Full Frame Image Data

Awarded \$50,000, 2018 (PI Elisa Quintana)

Awarded \$50,000, 2019 (PI Veselin Kostov)

1,050 Flaring Stars: A Comprehensive Survey Of Flares And Exoplanets

Mini program G04234, 2021 (PI Maximilian Günther)

# Competitive Telescope Time Awarded (as PI unless noted)

Gemini-North, GRACES

6 hours awarded through Gemini Fast-Turnaround Program, 2020

Gemini-South, IGRINS

6 hours awarded through Gemini Fast-Turnaround Program, 2022

Magellan Telescopes, awarded through University of Chicago

2 nights on LDSS-3C, 2021

2 nights on MIKE, 2019

1 night on PFS, 2019 (PI Benjamin Montet)

1 night on FIRE, 2018 (PI Jacob Bean)

XMM-Newton

118000 seconds, 2020 (PI Katija Poppenhaeger)

## Student-Advised Funding (per project)

Measuring Stellar Cycles of Young Stars with K2 and TESS

University of Chicago Quad Summer Undergraduate Research Scholars (\$5,500; May, 2022)

Illinois Space Grant Consortium for Undergraduate Research Scholarship (\$3,000; March, 2022)

### **TEACHING**

Graduate Teaching Assistant, University of Chicago

Spring 2021: Astronomy 12720: Exoplanets

Fall 2020: Astronomy 12700: Stars

Undergraduate Teaching Assistant, Tufts University

Spring 2018: Women Gender and Sexuality Studies 85: The Universe: Illuminated By Women

Spring 2017: Astronomy 9: Concepts of the Cosmos

Fall 2017: Astronomy 31: Stellar Structure & Evolution

# ACADEMIC SERVICE

### Referee for (6 articles total)

NeurIPS 2021 Workshop on Machine Learning and the Physical Sciences – 1

Journal of Open Source Software (JOSS; 2020-) – 1

Monthly Notices of the Royal Astronomical Society (2020-) - 1

The Astronomical Journal (2020-) -3

### High Level Science Products on MAST

stella convolutional neural networks

eleanor light curves

#### **Available Catalogs**

HFFDeepSpace: Hubble Frontier Fields Catalogs

### Department Service

2021-2022: Co-organizer for UChicago Exoplanet Journal Club

2020, 2021: Lead organizer for the UChicago Virtual Graduate School Information Session

September, 2021: NSF Graduate Research Fellowship Panelist for UChicagoGRAD

2020 - Present: Member and Website Creator, Inclusion, Diversity and Equity in Astronomy (IDEA)

2020-Present: Website Committee, University of Chicago, Student Representative

2019, 2020, 2021: Graduate Women in Astronomy event coordinator

2019-2020: ERC Space Committee, University of Chicago, Student Representative

### Conference Service

January, 2022: CHAMPs Exoplanet ECR Highlight Seminar session chair 2019: LOC Member, "Building early science with TESS" Meeting, Chicago

### **OUTREACH**

Letters to a Pre-Scientist pen-pal (2018-Present; 3 pen-pals to-date) Skype a Scientist volunteer (2018-Present; 17 classrooms to-date)

Lifelong Learning guest lecturer (October 8, 2021; virtual)

Real Scientists Curator (January 17-24, 2021)

University of Chicago Physics Mentorship Program mentor (2019, 2021)

Soapbox Science Chicago speaker (2019)

HerStory volunteer (2019)

Adler After Dark speaker (2019)

Naperville Astronomical Association lecture (invited; 2019)

Chicago Astronomical monthly lecture (invited; 2019)

Hyde Park Neighborhood Club after-care program volunteer in the Maker Lab (2018)

@astrotweeps guest host (2018)

WMFO Heard Mentality guest speaker (2018)

### MEDIA APPEARANCES

December 21 Christmas Star – ABC7 Chicago; Chicago Tribune

UChicago scientists teach a neural net to find baby star flares

The Young DS Tuc Ab is Aligned

Discovery of TOI 1338b

Discovery of TOI 270

Discovery of K2-288Bb – Press release at  $233^{\rm rd}$  AAS meeting; JPL press release; NBC News; WGN radio; Chicago Sun-Times

Last updated: May 20, 2022