# ALEXANDER GAGLIANO

MIT 26-648, Cambridge, MA 02139 | 🏿 gaglian2@mit.edu | 🏶 https://alexandergagliano.github.io/

# Research Interests

I build machine learning tools to study the explosion and progenitor physics of core-collapse supernovae with synoptic photometric surveys (ZTF, ATLAS, YSE, and soon LSST).

# **CURRENT APPOINTMENT**

IAIFI Postdoctoral Fellow
Massachusetts Institute of Technology
Harvard University | Center for Astrophysics

NSF Institute for AI and Fundamental Interactions in Physics

Aug 2023-Present Cambridge, MA Cambridge, MA

# **EDUCATION**

Ph.D., Department of Astronomy

University of Illinois at Urbana-Champaign

Advisor: Gautham Narayan

Aug 2018 - April 2023

Champaign, IL

### B.S., Computational Modeling & Data Analytics

Virginia Polytechnic Institute & State University

Physics Minor, Honors Scholar

Aug 2013 – June 2017

Blacksburg, VA

# **ACTIVE COLLABORATIONS**

- LSST Informatics and Statistics Science Collaboration (LSST/ISSC)
- LSST Dark Energy Science Collaboration (LSST/DESC)
- Young Supernova Experiment (YSE)

# PRIOR APPOINTMENTS

Pre-Doctoral Fellow | CCA Flatiron

Advisors: Dan Foreman-Mackey, Gabriella Contardo

Jan 2022–June 2022

NSF Graduate Research Fellow | UIUC/Natl. Center for Supercomputing Applications Aug 2018 – May 2023 Advisor: Gautham Narayan

Post-Baccalaureate Researcher | Los Alamos National Laboratory

Sept 2017 – Aug 2018

Advisors: Joseph Smidt, Aycin Aykutalp

# FELLOWSHIPS & AWARDS

• NSF Graduate Research Fellowship (\$102k)	2020-2023
• Illinois Distinguished Fellowship (\$75k)	2018-2022
• Center for Astrophysical Surveys Fellowship (\$30k)	2019
• PDT Partners Machine Learning Conference Grant (\$3k)	2024
• Needles in Rubin's Haystack Anomaly Detection Workshop Grant (\$10k)	2023
• UIUC Research Live! (1st place in campus-wide sci. comm.)	2022
• ASA Astrostatistics Interest Group Best Paper Award, GHOST	2021
• DPS/AAS Education and Outreach Grant (\$1k, astro[sound]bites)	2020 & 2021
• SC18 Supercomputing Visualization Showcase (2 <sup>nd</sup> )	2018
• Academy of Integrated Science Distinguished Senior (\$1.4k)	2017

• Mathematical Contest in Modeling, Meritorious Winner (Top 7% Globally)	2017
• Wayne & Claire Horton Fellowship (\$10k)	2015
• Loudoun Future Leaders Scholarship (\$1.5k)	2013
• International Space Olympics, Astrophysics Category (1st/200)	2012

# **COMPUTE PROPOSALS**

ACCESS - ~12,000 GPU-hours awarded (CoI/PI)

2024

- IAIFI Boston-Area Astrophysics and Machine Learning Hackathon
- An Open-Source Conversational Agent for Supernova Science
- Time-Domain Needles in Rubin's Haystack

# TELESCOPE PROPOSALS

### LAS CAMPANAS OBSERVATORY - 10 nights awarded (PI)

2024A,2024B,2025A

• A High-Cadence Spectroscopic Study of Transients with Magellan

### MMT OBSERVATORY – 14 nights awarded (PI)

2024A,2024B,2025A

- Linking Galaxy Mergers to Supernova Physics with Binospec
- A High-Cadence Spectroscopic Study of Transients with the MMT

### GEMINI OBSERVATORY – 68.3 hr awarded (PI)

2022A,2022B,2024B,2025B

- Setting the Stage for r-Process Nucleosynthesis in Stripped-Envelope Supernovae
- Probing Pre-Explosion Mass Loss Through NIR Spectroscopy of Young SNe Ib/c
- The Young Supernova Experiment: Creating the Reference low-z Supernova Sample for Cosmology

### JAMES WEBB SPACE TELESCOPE (JWST) – 41.4 hr awarded (coI)

GO Cycle 1

- Nucleosynthesis, Astrophysics, and Cosmology with IR Observations of a Gravitational Wave Counterpart
- Detecting the Synthesis of the Heaviest Elements with Photometry of a Kilonova
- Nebular Spectroscopy of a Kilonova with JWST

# REFEREED PUBLICATIONS

### FIRST AUTHOR:

h=17 with 880 citations across 31 referred papers (see NASA ADS).

- 6. The SpeakYSE: An Open-Source LLM Agent for Supernova Science. Gagliano, A., Villar, V. A., Mazumder, M., Mandel, K., Jones, D. O., & Narayan, G. in prep.
- 5. Evidence for an Instability-Induced Binary Merger in the Double-Peaked, Helium-Rich Type IIn Supernova 2023zkd. Gagliano, A., Villar, V. A., Matsumoto, T., Jones, D. O., Ransome, C. L., Nugent, A. E., Hiramatsu, D., Auchettl, K., Tsuna, D., Dong, Y., Gomez, S., Aleo, P. D., Angus, C., de Boer, T., Bostroem, K. A., Chambers, K. C., Coulter, D. A.; Davis, K. W., Fairlamb, J. R., Farah, J., Farias, D., Foley, R. J., Gall, C., Gao, H., Gonzalez, E. P., Howell, D. A., Huber, M. E., Kilpatrick, C. D., Lin, C.-C.; MacLeod, M. E., Magnier, E. A., McCully, C., Minguez, P., Narayan, G., Newsome, M., Patra, K. C., Rest, A., Rest, S., Smartt, S., Smith, K. W., Terreran, G., Wainscoat, R. J., Wang, Q., Yadavalli, S. K., & Zenati, Y., 2025. accepted to ApJ. ADS.
- 4. Finding the Fuse: Prospects for the Detection and Characterization of Core-Collapse Precursor Emission with the LSST. Gagliano, A., Berger, E., Villar, V. A., Hiramatsu, D., Kessler, R., Matsumoto, T., Gilkis, A., & Laplace, E., 2024. accepted to ApJ. ADS.
- 3. First Impressions: Early-Time Classification of Supernovae using Host Galaxy Information and Shallow Learning. Gagliano, A., Contardo, G., Foreman-Mackey, D., Malz, A. I., & Aleo, P. D, 2023 ApJ, 954(1). ADS.
- 2. An Early-Time Optical and Ultraviolet Excess in the type-Ic SN 2020oi. Gagliano, A., Izzo, L., Kilpatrick, C. D., Mockler, B., Jacobson-Galán, W. V., Terreran, G., Dimitriadis, G., Zenati, Y., Auchettl,

K., Drout, M. R., Foley, R. J., Margutti, R., Rest, A., Jones, D. O., Aganze, C., Aleo, P. D., Burgasser, A. J., Coulter, D. A., Gerasimov, R., Gall, C., Hjorth, J., Hsu, C.-C., Magnier, E. A., Mandel, K. S., Piro, A. L., Rojas-Bravo, C., Siebert, M. R., Stacey, H., Stroh, M. C., Swift, J. J., Taggart, K., Tinyanont, S., 2022. *ApJ*, 924(2), p. 55. *ADS*.

1. GHOST: Using Only Host Galaxy Information to Accurately Associate and Distinguish Supernovae. Gagliano, A., Narayan, G., Engel, A., and Kind, M.C., 2021. ApJ, 908(2), p. 170. ADS.

### **SECOND AUTHOR:**

- 3. reLAISS: A Library for Flexible Similarity Searches of Supernovae and their Host Galaxies. Reynolds, E., Gagliano, A., & Villar, V. A., 2025. Submitted to RNAAS.
- 2. ORACLE: A Real-Time, Hierarchical, Deep-Learning Photometric Classifier for the LSST. Shah, V., Gagliano, A., Malanchev, K., & Narayan, G., 2024. Submitted to ApJ 20 Dec 2024. ADS.
- 1. The Simulated Catalogue of Optical Transients and Correlated Hosts (SCOTCH). Lokken, M., Gagliano, A., Narayan, G., Hložek, R., Kessler, R., Crenshaw, J. F., Salo, L., Alves, C. S., Chatterjee, D., Vincenzi, M., Malz, A. I., 2023. MNRAS, 520(2), 2887. ADS.

### NTH AUTHOR:

- 28. Characterization of type Ibn SNe. Farias, D., Gall, C., Villar, V. A., Auchettl, K., de Soto, K. M., Gagliano, A., Hoogendam, W. B., Narayan, G., Sedgewick, A., Yadavalli, S. K., Zenati, Y., Angus, C. R., David, K. W., Hjorth, J., Jacobson-Galán, W. V., Jones, D. O., Kilpatrick, C. D., Bustamante Roselli, M. J., Coulter, D. A., Dimitriadis, G., Foley, R. J., Gangopadhyay, A., Gao, H., Huber, M. E., Izzo, L., Johnson, J. L., Johnson, J. L., Piro, A. L., Rest, A., Rojas-Bravo, C., Siebert, M. R., Taggart, K., & Tinyanont, S., 2025. submitted to A&A.
- 27. SPLASH: A Rapid Host-Based Supernova Classifier for Wide-Field Time-Domain Surveys. Boesky, A., Villar, V. A., Gagliano, A., & Hsu, B., 2025. Submitted to ApJ. ADS.
- 26. A Detection of Helium in the Bright Superluminous Supernova SN 2024rmj. Kumar, H., Berger, E., Blanchard, P. K., Gomez, S., Hiramatsu, D., Gagliano, A., Andrews, M., Bostroem, K. A., Farah, J., Howell, D. A., & McCully, C., 2025. Submitted to ApJ. ADS.
- 25. Seeing the Outer Edge of the Infant Type Ia Supernova 2024epr in the Optical and Near-Infrared. Hoogendam, W. B., Jones, D. O., Ashall, C., Shappee, B. J., Foley, R. J., Tucker, M. A., Huber, M. E., Auchettl, K., Desai, D. D., Do, A., Hinkle, J. T., Romagnoli, S., Shi, J., Syncatto, A., Angus, C. R., Chambers, K. C., Coulter, D. A., Davis, K. W., de Boer, T., Gagliano, A., Kong, M., Lin, C.-C., Lowe, T. B., Magnier, E. A., Minguez, P., Pan, Y.-C., Patra, K. C., Severson, S. A., Taggart, K., Wasserman, A. R., Yadavalli, S. K., 2025. Submitted to OJA. ADS.
- 24. A Wide Field Map of Ultra-Compact Dwarfs in the Coma Cluster. Pomeroy, R. T., Matrid, J. P., O'Neill, C. R., & Gagliano, A., 2025. accepted to ApJ. ADS.
- 23. An Updated Detection Pipeline for Precursor Emission in Type II Supernova 2020tlf. Jacobson-Galán, W. V., Gonzalez, S., Patel, S., Dessart, L., Jones, D. O., Coppejans, D. L., Dimitriadis, G., Foley, R. J., Kilpatrick, C. D., Matthews, D. J., Rest, S., Terreran, G., Aleo, P. D., Auchettl, K., Blanchard, P. K., Coulter, D. A., Davis, K. W., de Boer, T. J. L., DeMarchi, L., Drout, M. R., Earl, N., Gagliano, A., Gall, C., Hjorth, J., Huber, M. E., Ibik, A. L., Milisavljevic, D., Pan, Y. -C., Rest, A., Ridden-Harper, R., Rojas-Bravo, C., Siebert, M. R., Smith, K. W., Taggart, K., Tinyanont, S., Wang, Q., Zenati, Y., 2025. RNAAS, 9(1), id.5. ADS.
- 22. The Impact of Host-galaxy Properties on Supernova Classification with Hierarchical Labels. Villar, V. A., Gomez, S., Berger, E., & Gagliano, A., 2024. Accepted to ApJ. ADS.
- Maven: A Multimodal Foundation Model for Supernova Science. Zhang, G., Helfer, T., Gagliano, A., Mishra-Sharma, S., & Villar, V., A., 2024. submitted to Journal of Machine Learning Science and Technology. ADS.

20. The Type I superluminous supernova catalogue I: light-curve properties, models, and catalogue description. Gomez, S., Nicholl, M., Berger, E., Blanchard, P. K., Villar, V. A., Rest, S., Hosseinzadeh, G., Aamer, A., Ajay, Y., Athukoralalage, W., Coulter, D. C. Eftekhari, T., Fiore, A., Franz, N., Fox, O., Gagliano, A., Hiramatsu, D., Howell, D. A., Hsu, B., Karmen, M., Siebert, M. R., Könyves-Tóth, R., Kumar, H., McCully, C., Pellegrino, C., Pierel, J., Rest, A., & Wang, Q., 2024. MNRAS, 535(1), p. 471. ADS..

- 19. Blast: a Web Application for Characterizing the Host Galaxies of Astrophysical Transients. Jones, D. O., McGill, P., Manning, T. A., Gagliano, A., Wang, B., Coulter, D. A., Foley, R. J., Narayan, G., Villar, V. A., Braff, L., Engel, A. W., Farias, D., Lai, Z., Loertscher, K., Kutcka, J., Thorp, S., & Vazquez, J., 2024. submitted to PASP. ADS.
- 18. Find the haystacks, then look for needles: The rate of strongly lensed transients in galaxy-galaxy strong gravitational lenses. Sainz de Murieta, A., Collett, T. E., Magee, M. R., Pierel, J. D. R., Enzi, W. J. R., Lokken, M., Gagliano, A., Ryczanowski, D., 2024. submitted to MNRAS. ADS.
- 17. Probabilistic Forward Modeling of Galaxy Catalogs with Normalizing Flows. Crenshaw, J. F., Kalmbach, J. B., Gagliano, A., Ziang, Y., Connolly, A. J., Malz, A. I., Schmidt, S. J., on behalf of The LSST Dark Energy Science Collaboration, 2024. *ApJ*, 168(2). *ADS*.
- 16. Multi-filter UV to NIR Data-driven Light Curve Templates for Stripped Envelope Supernovae. Khakpash, S., Bianco, F. B., Modjaz, M., Fortino, W. F., Gagliano, A., Larison, C., & Pritchard, T. A, 2024. Submitted to ApJSS. ADS.
- 15. Keck Infrared Transient Survey. I. Survey Description and Data Release 1. Tinyanont, S., Foley, R. J., Taggart, K., Davis, K. W., LeBaron, N., Andrews, J. E., Bustamante-Rosell, M. J., Camacho-Neves, Y., Chornock, R., Coulter, D. A., Galbany, L., Jha, S. W., Kilpatrick, C. D., Kwok, L. A., Larison, C., Pierel, J. R., Siebert, M. R., Aldering, G., Auchettl, K., Bloom, J. S., Dhawan, S., Filippenko, A. V., French, K. D., Gagliano, A., Grayling, M., Howell, D. A., Jacobson-Galán, W. V., Jones, D. O., Le Saux, X., Macias, P., Mandel, K. S., McCully, C., Padilla Gonzalez, E., Rest, A., Rho, J., Rojas-Bravo, C., Skrutskie, M. F., Thorp, S., Wang, Q., Ward, S. M., 2024. PASP, 136(1). ADS.
- 14. Double "acct": a distinct double-peaked supernova matching pulsational pair-instability models. Angus, C. R., Woosley, S. E., Foley, R. J., Nicholl, M., Villar, V. A., Taggart, K., Pursiainen, M., Ramsden, P., Srivastav, S., Stevance, H. F., Moore, T., Auchettl, K., Hoogendam, W. B., Khetan, N., Yadavalli, S. K., Dimitriadis, G., Gagliano, A., Siebert, M. R., Aamer, A., de Boer, T., Chambers, K. C., Clocchiatti, A., Coulter, D. A., Drout, M. R., Farias, D., Fulton, M. D., Gall, C., Gao, H., Izzo, L., Jones, D. O., Lin, C. -C., Magnier, E. A., Narayan, G., Ramirez-Ruiz, E., Ransome, C. L., Rest, A., Smartt, S. J., & Smith, K. W., 2024. submitted to ApJL. ADS.
- 13. SN 2021foa: The 'Flip-Flop' Type IIn / Ibn supernova. Farias, D., Gall, C., Narayan, G., Rest, S., Villar, V. A., Angus, C. R., Auchettl, K., Davis, K. W., Foley, R., Gagliano, A., Hjorth, J., Izzo, L., Kilpatrick, C. D., Perkins, H. M. L., Ramirez-Ruiz, E., Ransome, C. L., Sarangi, A., Yarza, R., Coulter, D. A., Jones, D. O., Khetan, N., Rest, A., Siebert, M. R., Swift, J. J., Taggart, K., Tinyanont, S., Wrubel, P., de Boer, T. J. L., Clever, K. E., Dhara, A., Gao, H., Lin, C. -C., 2024. Accepted to ApJ. ADS.
- 12. SN 2023ixf in Messier 101: Photo-ionization of Dense, Close-in Circumstellar Material in a Nearby Type II Supernova. Jacobson-Galán, W. V., Dessart, L., Margutti, R., Chornock, R., Foley, R. J., Kilpatrick, C. D., Jones, D. O., Taggart, K., Angus, C. R., Bhattacharjee, S., Braff, L. A., Brethauer, D., Burgasser, A. J., Cao, F., Carlile, C. M., Chambers, K. C., Coulter, D. A., Dominguez-Ruiz, E., Dickinson, C. B., de Boer, T., Gagliano, A., Gall, C., Gao, H., Gates, E. L., Gomez, S., Guolo, M., Halford, M. R. J., Hjorth, J., Huber, M. E., Johnson, M. N., Karpoor, P. R., Laskar, T., LeBaron, N., Li, Z., Lin, Y., Loch, S. D., Lynam, P. D., Magnier, E. A., Maloney, P., Matthews, D. J., McDonald, M., Miao, H. -Y., Milisavljevic, D., Pan, Y. -C., Pradyumna, S., Ransome, C. L., Rees, J. M., Rest, A., Rojas-Bravo, C., Sandford, N. R., Ascencio, L. Sandoval, Sanjaripour, S., Savino, A., Sears, H., Sharei, N., Smartt, S. J., Softich, E. R., Theissen, C. A., Tinyanont, S., Tohfa, H., Villar, V. A., Wang, Q., Wainscoat, R. J., Westerling, A. L., Wiston, E., Wozniak, M. A., Yadavalli, S. K., Zenati, Y., 2023. ApJL, 954(2). ADS.
- 11. SN 2023ixf in Messier 101: A Variable Red Supergiant as the Progenitor Candidate to a Type II Supernova. Kilpatrick, C. D., Foley, R. J., Jacobson-Galán, W. V., Piro, A. L., Smartt, S. J., Drout, M. R., Gagliano, A., Gall, C., Hjorth, J., Jones, D. O., Mandel, K. S., Margutti, R., Ramirez-Ruiz, E., Ransome, C. L., Villar, V. A., Coulter, D. A., Gao, H., Matthews, D. J., Taggart, K., Zenati, Y., 2023. ApJL, 952(1). ADS.

10. Supernova 2020wnt: An Atypical Superluminous Supernova with a Hidden Central Engine. Tinyanont, S., Woosley, S. E., Taggart, K., Foley, R. J., Yan, L., Lunnan, R., Davis, K. W., Kilpatrick, C. D., Siebert, M. R., Schulze, S., Ashall, C., Chen, T.-W., De, K., Dimitriadis, G., Dong, D. Z., Fremling, C., Gagliano, A., Jha, S. W., Jones, D. O., Kasliwal, M. M., Miao, H.-Y., Pan, Y.-C., Perley, D. A., Ravi, V., Rojas-Bravo, C., Sfaradi, I., Sollerman, J., Alarcon, V., Angulo, R., Clever, K. E., Crawford, P., Couch, C., Dandu, S., Dhara, A., Johnson, J., Lai, Z, & Smith, C., 2023. ApJ, 951(1). ADS.

- 9. The Young Supernova Experiment Data Release 1 (YSE DR1): Light Curves and Photometric Classification of 1975 Supernovae. Aleo, P. D., Malanchev, K., Sharief, S., Jones, D. O., Narayan, G., Foley, R. J., Villar, V. A., Angus, C. R., Baldassare, V. F., Bustamante-Rosell, M. J., Chatterjee, D., Cold, C., Coulter, D. A., Davis, K. W., Dhawan, S., Drout, M. R., Engel, A., French, K. D., Gagliano, A., Gall, C., Hjorth, J., Huber, M. E., Jacobson-Galán, W. V., Kilpatrick, C. D., Langeroodi, D., Macias, P., Mandel, K. S., Margutti, R., Matasić, F., McGill, P., Pierel, J. D. R., Ramirez-Ruiz, E., Ransome, C. L., Rojas-Bravo, C., Siebert, M. R., Smith, K. W., de Soto, K. M., Stroh, M. C., Tinyanont, S., Taggart, K., Ward, S. M., Wojtak, R., Auchettl, K., Blanchard, P. K., de Boer, T. J. L., Boyd, B. M., Carroll, C. M., Chambers, K. C., DeMarchi, L., Dimitriadis, G., Dodd, S. A., Earl, N., Farias, D., Gao, H., Gomez, S., Grayling, M., Grillo, C., Hayes, E. E., Hung, T., Izzo, L., Khetan, N., Kolborg, A. N., Law-Smith, J. A. P., LeBaron, N., Lin, C. -C., Luo, Y., Magnier, E. A., Matthews, D., Mockler, B., O'Grady, A. J. G., Pan, Y. -C., Politsch, C. A., Raimundo, S. I., Rest, A., Ridden-Harper, R., Sarangi, A., Schrøder, S. L., Smartt, S. J., Terreran, G., Thorp, S., Vazquez, J., Wainscoat, R. J., Wang, Q., Wasserman, A. R., Yadavalli, S. K., Yarza, R., Zenati, Y., Young Supernova Experiment, 2023. ApJSS, 266(1). ADS.
- 8. Relative Intrinsic Scatter in Hierarchical Type Ia Supernova Sibling Analyses: Application to SNe 2021hpr, 1997bq, and 2008fv in NGC 3147. Ward, Sam M., Thorp, S., Mandel, K. S., Dhawan, S., Jones, D. O., Taggart, K., Foley, R. J., Narayan, G., Chambers, K. C., Coulter, D. A., Davis, K. W., de Boer, T., de Soto, K., Earl, N., Gagliano, A., Gao, H., Hjorth, J., Huber, M. E., Izzo, L., Langeroodi, D., Magnier, E. A., McGill, P., Rest, A., Rojas-Bravo, C., Wojtak, R., for the Young Supernova Experiment, 2023. ApJ, 956(2). ADS.
- 7. Evidence for Extended Hydrogen-Poor CSM in the Three-Peaked Light Curve of Stripped Envelope Ib Supernova. Zenati, Y., Wang, Q., Bobrick, A., DeMarchi, L., Glanz, H., Rozner, M., Rest, A., Metzger, B. D., Margutti, R., Gomez, S., Smith, N., Toonen, S., Bright, J. S., Norman, C., Foley, R. J., Gagliano, A., Krolik, J. H., Smartt, S. J., Villar, V. A., Narayan, G., Fox, O., Auchettl, K., Brethauer, D., Clocchiatti, A., Coelln, S. V., Coppejans, D. L., Dimitriadis, G., Doroszmai, A., Drout, M., Jacobson-Galan, W., Gao, B., Ridden-Harper, R., Kilpatrick, C. D., Laskar, T., Matthews, D., Rest, S., Smith, K. W., McKenzie Stauffer, C., Stroh, M. C., Strolger, L.-G., Terreran, G., Pierel, J. D. R., Piro, A. L., 2022. submitted to ApJ., ADS.
- 6. DELIGHT: Deep Learning Identification of Galaxy Hosts of Transients Using multi-resolution images. Förster, F., Muñoz Arancibia, A. M., Reyes-Jainaga, I., Gagliano, A., Britt, D., Cuellar-Carrillo, S., Figueroa-Tapia, F., Polzin, A., Yousef, Y., Arredondo, J., Rodríguez-Mancini, D., Correa-Orellana, J., Bayo, Amelia, B., Franz E., C., Márcio, C.-V., Guillermo, Dastidar, R., Estévez, P. A., Pignata, G., Hernández-García, L., Huijse, P., Reyes, E., Sánchez-Sáez, P., Ramírez, M., Grandón, D., Pineda-García, J., Chabour-Barra, F., & Silva-Farfán, J., 2022. AJ, 164(5). ADS.
- 5. AT 2020neh: A fast rising tidal disruption event from an intermediate mass black hole. Angus, C. R., Baldassare, V. F., Mockler, B., Foley, R. J., Ramirez-Ruiz, E., Raimundo, S. I., French, K. D., Auchettl, K., Pfister, H., Gall, C., Hjorth, J., Drout, M. R., Alexander, K. D., Dimitriadis, G., Hung, T., Jones, D. O., Rest, A., Siebert, M. R., Taggart, K., Terreran, G., Tinyanont, S., Carroll, C. M., DeMarchi, L., Earl, N., Gagliano, A., Izzo, L., Villar, V. A., Zenati, Y., Arendse, N., Cold, C., de Boer, T. J. L., Chambers, K. C., Coulter, D. A., Khetan, N., Lin, C. C., Magnier, E. A., Rojas-Bravo, C., Wainscoat, R. J., & Wojtak, R., 2022. NatAs, 6, p. 1452. ADS.
- 4. Final Moments I: Precursor Emission, Envelope Inflation, and Enhanced Mass loss Preceding the Luminous Type II Supernova 2020tlf. Jacobson-Galán, W. V., Dessart, L., Jones, D. O., Margutti, R., Coppejans, D. L., Dimitriadis, G., Foley, R. J., Kilpatrick, C. D., Matthews, D. J., Rest, S., Terreran, G., Aleo, P. D., Auchettl, K., Blanchard, P. K., Coulter, D. A., Davis, K. W., de Boer, T. J. L., DeMarchi, L., Drout, M. R., Earl, N., Gagliano, A., Gall, C., Hjorth, J., Huber, M. E., Ibik, A. L., Milisavljevic, D., Pan, Y. -C., Rest, A., Ridden-Harper, R., Rojas-Bravo, C., Siebert, M. R., Smith, K. W., Taggart, K., Tinyanont, S., Wang, Q., Zenati, Y., 2021. ApJ, 924(1), p. 15. ADS.

3. Progenitor and Close-In Circumstellar Medium of Type II Supernova 2020fqv from High-Cadence Photometry and Ultra-Rapid UV Spectroscopy. Tinyanont, S., Ridden-Harper, R., Foley, R. J., Morozova, V., Kilpatrick, C. D., Dimitriadis, G., DeMarchi, L., Gagliano, A., Jacobson-Galán, W. V., Messick, A., Pierel, J. D. R., Piro, A. L., Ramirez-Ruiz, E., Siebert, M. R., Chambers, K. C., Clever, K. E., Coulter, D. A., De, K., Hankins, M., Hung, T., Jha, S. W., Jimenez Angel, C. E., Jones, D. O., Kasliwal, M. M., Lin, C. -C., Marques-Chaves, R., Margutti, R., Moore, A., Pérez-Fournon, I., Poidevin, F., Rest, A., Shirley, R., Smith, C. S., Strasburger, E., Swift, J. J., Wainscoat, R. J., Wang, Q., & Zenati, Y., 2021. MNRAS, 512(2). ADS.

- 2. The Young Supernova Experiment: Survey Goals, Overview, and Operations. Jones, D. O., Foley, R. J., Narayan, G., Hjorth, J., Huber, M. E., Aleo, P. D., Alexander, K. D., Angus, C. R., Auchettl, K., Baldassare, V. F., Bruun, S. H., Chambers, K. C., Chatterjee, D., Coppejans, D. L., Coulter, D. A., DeMarchi, L., Dimitriadis, G., Drout, M. R., Engel, A., French, K. D., Gagliano, A., Gall, C., Hung, T., Izzo, L., Jacobson-Galán, W. V., Kilpatrick, C. D., Korhonen, H., Margutti, R., Raimundo, S. I., Ramirez-Ruiz, E., Rest, A., Rojas-Bravo, C., Siebert, M. R., Smartt, S. J., Smith, K. W., Terreran, G., Wang, Q., Wojtak, R., Agnello, A., Ansari, Z., Arendse, N., Baldeschi, A., Blanchard, P. K., Brethauer, D., Bright, J. S., Brown, J. S., de Boer, T. J. L., Dodd, S. A., Fairlamb, J. R., Grillo, C., Hajela, A., Hede, C., Kolborg, A. N., Law-Smith, J. A. P., Lin, C. -C., Magnier, E. A., Malanchev, K., Matthews, D., Mockler, B., Muthukrishna, D., Pan, Y. -C., Pfister, H., Ramanah, D. K., Rest, S., Sarangi, A., Schrøder, S. L., Stauffer, C., Stroh, M. C., Taggart, K. L., Tinyanont, S., & Wainscoat, R. J., for the Young Supernova Experiment, 2021. ApJ, 908(2), p. 143. ADS.
- 1. A Wide-field Map of Intracluster Globular Clusters in Coma. Madrid, J.P., O'Neill, C.R., Gagliano, A. and Marvil, J.R., 2018. ApJ, 867(2), p. 144. ADS.

# CONFERENCE PROCEEDINGS

- 8. A Flow-Matching Approach to Joint Inference of Supernova Model Components and Parameters.. Vidal, E., Gagliano, A., & Cuesta-Lazaro, C., 2025. in prep.
- 7. Mixture-of-Expert Variational Autoencoders for Cross-Modality Embedding of Type Ia Supernova Data. Shen, Y., & Gagliano, A., 2025. submitted to Machine Learning for Astrophysics Workshop, ICML.
- 6. Variational diffusion transformers for conditional sampling of supernovae spectra. Shen, Y., & Gagliano, A., 2025. Frontiers in Probabilistic Inference & Advances of Approximate Bayesian Inference Workshops, ICLR. ADS.
- Maven: A Multimodal Foundation Model for Supernova Science. Zhang, G., Helfer, T., Gagliano,
   A., Mishra-Sharma, S., & Villar, V., A., 2024. Foundation Models for Science, Time Series in the Age of Large Models (spotlight talk), and Self-Supervised Learning Workshops, NeurIPS. ADS.
- 4. Hierarchical Cross-entropy Loss for Classification of Astrophysical Transients. Villar, V. A., de Soto, K, & Gagliano, A., 2023. Machine Learning and the Physical Sciences Workshop, NeurIPS. ADS.
- 3. A Physics-Informed Variational Autoencoder for Rapid Galaxy Inference and Anomaly Detection. Gagliano, A. & Villar, V. A., 2023. *Machine Learning and the Physical Sciences, NeurIPS. ADS.*
- 2. From Data to Software to Science with the Rubin Observatory LSST. Breivik, Katelyn, Connolly, Andrew J., Ford, K. E. Saavik, Jurić, Mario, Mandelbaum, Rachel, Miller, Adam A., Norman, Dara, Olsen, Knut, O'Mullane, William, Price-Whelan, Adrian, Sacco, Timothy, Sokoloski, J. L., Villar, Ashley, Acquaviva, Viviana, Ahumada, Tomas, AlSayyad, Yusra, Alves, Catarina S., Andreoni, Igor, Anguita, Timo, Best, Henry J., Bianco, Federica B., Bonito, Rosaria, Bradshaw, Andrew, Burke, Colin J., Rodrigues de Campos, Andresa, Cantiello, Matteo, Caplar, Neven, Chandler, Colin Orion, Chan, James, Nicolaci da Costa, Luiz, Danieli, Shany, Davenport, James R. A., Fabbian, Giulio, Fagin, Joshua, Gagliano, Alexander, Gall, Christa, Garavito Camargo, Nicolás, Gawiser, Eric, Gezari, Suvi, Gomboc, Andreja, Gonzalez-Morales, Alma X., Graham, Matthew J., Gschwend, Julia, Guy, Leanne P., Holman, Matthew J., Hsieh, Henry H., Hundertmark, Markus, Ilić, Dragana, Ishida, Emille E. O., Jurkić, Tomislav, Kannawadi, Arun, Kosakowski, Alekzander, Kovačević, Andjelka B., Kubica, Jeremy, Lanusse, François, Lazar, Ilin, Levine, W. Garrett, Li, Xiaolong, Lu, Jing, Luna, Gerardo Juan Manuel, Mahabal, Ashish A., Malz, Alex I., Mao, Yao-Yuan, Medan, Ilija, Moeyens, Joachim,

Nikolić, Mladen, Nikutta, Robert, O'Dowd, Matt, Olsen, Charlotte, Pearson, Sarah, Villicana Pedraza, Ilhuiyolitzin, Popinchalk, Mark, Popović, Luka C., Pritchard, Tyler A., Quint, Bruno C., Radović, Viktor, Ragosta, Fabio, Riccio, Gabriele, Riley, Alexander H., Rożek, Agata, Sánchez-Sáez, Paula, Sarro, Luis M., Saunders, Clare, Savić, Đorđe V., Schmidt, Samuel, Scott, Adam, Shirley, Raphael, Smotherman, Hayden R., Stetzler, Steven, Storey-Fisher, Kate, Street, Rachel A., Trilling, David E., Tsapras, Yiannis, Ustamujic, Sabina, van Velzen, Sjoert, Vázquez-Mata, José Antonio, Venuti, Laura, Wyatt, Samuel, Yu, Weixiang, & Zabludoff, Ann, 2022. White paper; arXiv:2208.02781. ADS.

1. Astro[sound]bites: a New Audio Resource for Conveying Recent Astronomy Research. Gagliano, A., Rice, M. & Saunders, W.R., 2021. ASP2020: Embracing the Future, p. 111. ADS.

# **SEMINARS & COLLOQUIA**

Sys2025: Systematic and Measurement Errors across the Sciences	Nov 2025
IAIFI Summer School	August 2025
Rutgers University Transient Soirée	July 2025
Harvard CfA Machine Learning in Astrophysics Lecture	April 2024
IAIFI Discussion Seminar	March 2024
University of Michigan Astronomy Colloquium	Nov 2023
Five Colleges Astronomy Colloquium	Oct 2023
TVS Colloquium	Aug 2023
Caltech Time-Domain Astronomy Center	Sept 2022
UC Berkeley Astronomy Department	Sept 2022
Lancaster University Seminar	May 2022
DESC Time Domain Working Group	Feb 2022
Tri-State Cosmology x Data Science	Jan 2022
DESC DC2 Analysis Seminar	Sept 2021
UIUC ASTR596: AI in Astronomy Lecture	Sept 2021
LSST Transient and Variable Science Plenary	June 2021
DESC Photo-z Working Group	April 2021
National Center for Supercomputing Applications	March 2020

# **ACADEMIC SERVICE**

ICML ML4Astro 2025 (Co-Located)   SOC Lead	March 2025 - July 2025
IAIFI Summer School and Workshop   Tutorial Lead, Organizer	August 2023, 2024
Reviewer for NOIRLab Observatories	Ongoing
National Science Foundation   Grant Panelist	Fall 2024
MIT Leadership and Professional Strategies Program (8.396/8.397)   Co-Facilita	tor Spring 2024
Time-Domain Needles in Rubin's Haystack Hackathon   Organizer	April 2024
IAIFI Speaker Selection Committee   Member	Ongoing
IAIFI Community-Building Committee   Member	Jan-June 2024
LSST/DESC Virtual Meeting   Science Organizing Committee	Feb 2024
Boston Astrophysics x ML Hackathon   Local Organizing Committee	Jan 2024
LSST ISSC Executive Council   Co-Lead	Ongoing
LSST ISSC Membership Committee   Executive Council Liaison	Ongoing
LSST DESC Machine Learning (MaLTS) Topical Team   Co-Lead	Ongoing
Reviewer for ICML, NeurIPS Workshops; RASTI, JOSS, MNRAS, PRD & AA	AS Journals Ongoing
LSST BOOM 2022   Local Organizing Committee	July 2022
UIUC Astronomy Graduate Admissions   PhD Representative	Oct 2021–Mar 2022
• Scored $\sim 100$ applications and selected students for admission	
DESC Sprint Week   Local Organizing Committee	Sept 2021–Oct 2021
• Designed hack schedule and coordinating logistics for $\sim 100$ attendees in team of 16	
IAU Junior Member Working Group   Associate Member	$\mathrm{Jul}\ 2021\mathrm{-Aug}\ 2021$
• Drafted official UNESCO position paper on youth engagement on behalf of 400 NGC	Os
VT Wayne & Claire Horton Fellowship   Selection Committee Member	2020

VT Honors Odyssey Fellowships | Selection Committee Member

 ${\rm Mar}~2018$ 

# CONFERENCE TALKS

Boombox science meeting American Astronomical Society Meeting #246 (talk & panel) June 2025 American Astronomical Society Meeting #246 (talk & panel) Bites of Foundation Models for Science Workshop Foundation Models for Astronomy, Flatiron Institute May 2025 Superluminous (talk & panel) Jan 2024 ASA Joint Statistical Meeting 2021 LSSTC Enabling Science Broker Workshop II LSSTC Enabling Science Broker Workshop II LSSTC Enabling Science Broker Workshop II LSSTC Babling Science Broker Workshop II LSST DESC Plenary Feb 2021 CONTRIBUTED: AL-STAR Workshop at the MIT Kavil Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Rubin Project and Community Workshop Tansient and Variable Universe Rubin Observatory LSST & Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Tr	INVITED:	
American Astronomical Society Meeting #246 (talk & panel) Bites of Foundation Models for Science Workshop Foundation Models for Astronomy, Flation Institute May 2025 Superluminous (talk & panel) The Revolutionary Impact of Generative AI, Harvard/MIT ASA Joint Statistical Meeting 2021 ASA Joint Statistical Meeting 2021 LSST C Enabling Science Broker Workshop II LSST DESC Plenary  CONTRIBUTED: ALSTAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Machine Learning for Transient Workshop Aug 2023 Rubin Project and Community Workshop Machine Learning for Transient Universe		June 2025
Bites of Foundation Models for Science Workshop Foundation Models for Astronomy, Flatiron Institute Superluminous (talk & panel) The Revolutionary Impact of Generative AI, Harvard/MIT ASA Joint Statistical Meeting 2021 LSSTC Enabling Science Broker Workshop II LSSTC Enabling Science Broker Workshop II Apr 2021 LSST DESC Plenary Feb 2021  CONTRIBUTED: ALSTAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Rubin Project and Community Workshop Aug 2023 Transient and Variable Universe Rubin Observatory LSST @ Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Illinois Astrofest #2 Rubin Project and Community Workshop Luropean Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2021 Rubin Project and Community Workshop Luropean Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2021 American Astronomical Society Meeting #233  TEACHING & MENTORING GRADUATE STUDENTS Mark Mazumder (Harvard) • Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) • Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) • Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) • Building a neural network to predict the ages of astronomical transients	· · · · · · · · · · · · · · · · · · ·	
Foundation Models for Astronomy, Flatiron Institute Superluminous (talk & panel) May 2025 Superluminous (talk & panel) The Revolutionary Impact of Generative AI, Harvard/MIT ABA Joint Statistical Meeting 2021 ASA Joint Statistical Meeting 2021 LSST DESC Plenary Feb 2021 CONTRIBUTED:  AI-STAR Workshop at the MIT Kavli Institute AI-STAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Dec 2023 Rubin Project and Community Workshop Aug 2023 Transient and Variable Universe June 2023 Rubin Deservatory LSST @ Europe4 Oct 2022 Research Byte, LSST OESC February Meeting Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Feb 2022 Research Byte, LSST DESC February Meeting Feb 2022 Research Byte, LSST DESC February Meeting Feb 2022 Research Byte, LSST OESC February Meeting Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Jul 2020 LSST DESC Meeting Jan 2020 LSST DESC Meeting Jan 2020 LSST DESC Meeting Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  TEACHING		
Superluminous (talk & panel) The Revolutionary Impact of Generative AI, Harvard/MIT ASA Joint Statistical Meeting 2021 LSSTC Enabling Science Broker Workshop II LSST DESC Plenary  CONTRIBUTED:  AISTAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Aubin Project and Community Workshop Aug 2023 Transient and Variable Universe Rubin Observatory LSST & Europe4 BOOM! An LSSTC Workshop Aug 2023 Transient and Variable Universe Rubin Observatory LSST & Europe4 BOOM! An LSSTC Workshop Aug 2023 Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Eveloped Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2020 LSST DESC Meeting Illinois Astrofest #2 Rubin Project and Community Workshop Aug 2020 LSST DESC Meeting Illinois Astrofest #3 Apr 2019 American Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients		
The Revolutionary Impact of Generative AI, Harvard/MIT  ASA Joint Statistical Meeting 2021 LSSTC Enabling Science Broker Workshop II LSSTC Deabling Science Broker Workshop II LSST DESC Plenary  CONTRIBUTED:  ALSTAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Dec 2023 Rubin Project and Community Workshop Rubin Observatory LSST © Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Aug 2020 LIST DESC Meeting Illinois Astrofest #2 Apr 2019 American Astronomical Society 2020 LSST DESC Meeting Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Constructing an LLM benchmark for supernova explosion properties from light curves  Ved Shah (Northwestern) Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) Exploring strategies for multi-modal embedding of time-domain datasets  Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients		
ASA Joint Statistical Meeting 2021 LSSTC Enabling Science Broker Workshop II LSST DESC Plenary  CONTRIBUTED:  ALSTAR Workshop at the MIT Kavli Institute ALSTAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Aug 2023 Transient and Variable Universe Rubin Observatory LSST © Europe4 BOOM! An LSSTC Workshop July 2022 BOOM! An LSSTC Workshop July 2022 Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe Weeting Exploring the Transient Universe Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2022 Rubin Project and Community Workshop Aug 2020 BUSTD DESC Meeting Jul 2020 LSST DESC Meeting Jul 2020  Exploring Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard)  • Constructing an LLM benchmark for supernova explosion properties from light curves  Ved Shah (Northwestern)  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  • Building a neural network		
LSSTC Enabling Science Broker Workshop II LSST DESC Plenary  CONTRIBUTED:  Al-STAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Dec 2023 Cosmic Streams in the Era of Rubin Rubin Project and Community Workshop Rubin Observatory LSST © Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Illinois Astrofest #2 Rubin Project and Community Workshop Rubin Project and Community Workshop Ruropean Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients		
CONTRIBUTED:  AI-STAR Workshop at the MIT Kavli Institute	· ·	_
AI-STAR Workshop at the MIT Kavli Institute Machine Learning for Transient Science, University of Warwick Cosmic Streams in the Era of Rubin Dec 2023 Rubin Project and Community Workshop Aug 2023 Transient and Variable Universe June 2023 Rubin Observatory LSST @ Europe4 Oct 2022 BOOM! An LSSTC Workshop Aug 2022 Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Aug 2021 Illinois Astrofest #2 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2020 European Astronomical Society 2020 LSST DESC Meeting Jan 2020 LSST DESC Meeting Jan 2020 LSST DESC Meeting Jan 2019  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients	•	
Machine Learning for Transient Science, University of Warwick Cosmic Streams in the Era of Rubin Dec 2023 Rubin Project and Community Workshop Aug 2023 Transient and Variable Universe Rubin Observatory LSST © Europe4 Oct 2022 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Society 2020 LUSST DESC Meeting Jan 2020 Rubin Astronomical Society 2020 LUSST DESC Meeting Jan 2020 Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Euilding a neural network to predict the ages of astronomical transients	CONTRIBUTED:	
Cosmic Streams in the Era of Rubin Rubin Project and Community Workshop Aug 2023 Rubin Observatory LSST © Europe4 Rubin Observatory LSST © Europe4 Rubin Observatory LSST © Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Community Rubin Rubin Project and Community Rubin Rub	AI-STAR Workshop at the MIT Kavli Institute	Nov 2024
Rubin Project and Community Workshop Transient and Variable Universe Rubin Observatory LSST ⊚ Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Society 2020 LSST DESC Meeting Rubin Project and Community Workshop Rubin Project and Community Rubin Rubin Project Rubin	Machine Learning for Transient Science, University of Warwick	Dec 2023
Transient and Variable Universe Rubin Observatory LSST © Europe4 Oct 2022 BOOM! An LSSTC Workshop July 2022 Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Feb 2022 Research Byte, LSST DESC February Meeting Feb 2022 Caltech Astroinformatics 2021 Nov 2021 Rubin Project and Community Workshop Aug 2021 Illinois Astrofest #2 May 2021 Rubin Project and Community Workshop Aug 2020 European Astronomical Society 2020 Jul 2020 LSST DESC Meeting Jan 2020 LSST DESC Meeting Jan 2020 Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233 Jan 2019  TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard) 2025-Present Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) 2025-Present Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) 2024-Present Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) 2024-Present Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) 2025-Present Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) 2025-Present	Cosmic Streams in the Era of Rubin	Dec 2023
Rubin Observatory LSST @ Europe4 BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Society 2020 LSST DESC Meeting Rubin Project and Society 2020 LSST DESC Meeting Rubin Project and Society 2020 LSST DESC Meeting Rubin Project and Community Workshop Apa 2021 Rubin Project and Community Workshop Apa 2022 Rubin Project and Community Workshop Apa 2021 Rubin Project and Community Workshop Apa 2022 Rubin Project and Community Workshop Apa 2023 Rubin Project and Community Workshop Apa 2024 Rubin Project and Community Workshop Apa 2025 Rubin Project and Community Workshop Apa 2024 Rubin Project and Community Workshop Apa 2021 Rubin Project and Community Workshop Apa 2025	Rubin Project and Community Workshop	Aug 2023
BOOM! An LSSTC Workshop Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Feb 2022 Caltech Astroinformatics 2021 Rubin Project and Community Workshop Aug 2021 Rlubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2022 Rubin Project and Community Workshop Aug 2020 European Astronomical Society 2020 LSST DESC Meeting Jan 2020 Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients	Transient and Variable Universe	June 2023
Exploring the Transient Universe with the Nancy Grace Roman Space Telescope Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2020 European Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients	Rubin Observatory LSST @ Europe4	Oct 2022
Research Byte, LSST DESC February Meeting Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Community Workshop Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2020 European Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients	BOOM! An LSSTC Workshop	July 2022
Caltech Astroinformatics 2021 Rubin Project and Community Workshop Rubin Project and Community Workshop Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2021 Rubin Project and Community Workshop Aug 2020 Rubin Project and Community Workshop Aug 2020 LSST DESC Meeting Jan 2020 LSST DESC Meeting Jan 2020 Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients	Exploring the Transient Universe with the Nancy Grace Roman Space Telescope	Feb 2022
Rubin Project and Community Workshop Rubin 2025 Rubin 2020 Rubin Project and Community Workshop Rubin 2025-Present Project and Community Workshop Rubin 2025-Present Rubin Obs. Rubin Structing and SBI to infer supernova explosion properties from light curves Rubin Obs. Rubin Shen (MIT) Rubin Rubin Rubin Obs. Rubin Shen (MIT) Rubin Rubin Rubin Rubin Obs. Rubin Shen (MIT) Rubin R	Research Byte, LSST DESC February Meeting	Feb 2022
Illinois Astrofest #2 Rubin Project and Community Workshop European Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) • Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) • Building a neural network to predict the ages of astronomical transients	Caltech Astroinformatics 2021	Nov 2021
Rubin Project and Community Workshop European Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) Using flow-matching and SBI to infer supernova explosion properties from light curves Ved Shah (Northwestern) Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs. Yunyi Shen (MIT) Exploring strategies for multi-modal embedding of time-domain datasets Anna Tartaglia (Harvard) Building a neural network to predict the ages of astronomical transients	Rubin Project and Community Workshop	Aug 2021
European Astronomical Society 2020 LSST DESC Meeting Illinois Astrofest #1 Apr 2019 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) • Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) • Building a neural network to predict the ages of astronomical transients	Illinois Astrofest #2	May 2021
LSST DESC Meeting Illinois Astrofest #1 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) • Constructing an LLM benchmark for supernova science Edgar Vidal (Tufts) • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) • Building a neural network to predict the ages of astronomical transients	Rubin Project and Community Workshop	Aug 2020
Illinois Astrofest #1 American Astronomical Society Meeting #233  TEACHING & MENTORING  GRADUATE STUDENTS Mark Mazumder (Harvard) • Constructing an LLM benchmark for supernova science  Edgar Vidal (Tufts) • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) • Building a neural network to predict the ages of astronomical transients	European Astronomical Society 2020	Jul 2020
TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard) 2025-Present  • Constructing an LLM benchmark for supernova science  Edgar Vidal (Tufts) 2025-Present  • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) 2024-Present  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) 2024-Present  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) 2025-Present  • Building a neural network to predict the ages of astronomical transients	LSST DESC Meeting	Jan 2020
TEACHING & MENTORING  GRADUATE STUDENTS  Mark Mazumder (Harvard) 2025-Present  • Constructing an LLM benchmark for supernova science  Edgar Vidal (Tufts) 2025-Present  • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern) 2024-Present  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT) 2024-Present  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard) 2025-Present  • Building a neural network to predict the ages of astronomical transients	Illinois Astrofest #1	Apr 2019
GRADUATE STUDENTS  Mark Mazumder (Harvard)  • Constructing an LLM benchmark for supernova science  Edgar Vidal (Tufts)  • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern)  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  • Building a neural network to predict the ages of astronomical transients		_
Mark Mazumder (Harvard)  Constructing an LLM benchmark for supernova science  Edgar Vidal (Tufts)  Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern)  Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  Building a neural network to predict the ages of astronomical transients	TEACHING & MENTORING	
<ul> <li>Constructing an LLM benchmark for supernova science</li> <li>Edgar Vidal (Tufts)</li> <li>Using flow-matching and SBI to infer supernova explosion properties from light curves</li> <li>Ved Shah (Northwestern)</li> <li>Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.</li> <li>Yunyi Shen (MIT)</li> <li>Exploring strategies for multi-modal embedding of time-domain datasets</li> <li>Anna Tartaglia (Harvard)</li> <li>Building a neural network to predict the ages of astronomical transients</li> </ul>		
Edgar Vidal (Tufts)  • Using flow-matching and SBI to infer supernova explosion properties from light curves  Ved Shah (Northwestern)  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  • Building a neural network to predict the ages of astronomical transients	,	2025-Present
<ul> <li>Using flow-matching and SBI to infer supernova explosion properties from light curves</li> <li>Ved Shah (Northwestern)</li> <li>Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.</li> <li>Yunyi Shen (MIT)</li> <li>Exploring strategies for multi-modal embedding of time-domain datasets</li> <li>Anna Tartaglia (Harvard)</li> <li>Building a neural network to predict the ages of astronomical transients</li> </ul>	• Constructing an LLM benchmark for supernova science	
Ved Shah (Northwestern)  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  • Building a neural network to predict the ages of astronomical transients	Edgar Vidal (Tufts)	2025-Present
Ved Shah (Northwestern)  • Designing a hierarchical classifier/anomaly detection engine for Vera Rubin Obs.  Yunyi Shen (MIT)  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  • Building a neural network to predict the ages of astronomical transients	• Using flow-matching and SBI to infer supernova explosion properties from light curves	
Yunyi Shen (MIT)  • Exploring strategies for multi-modal embedding of time-domain datasets  Anna Tartaglia (Harvard)  • Building a neural network to predict the ages of astronomical transients		2024-Present
<ul> <li>Exploring strategies for multi-modal embedding of time-domain datasets</li> <li>Anna Tartaglia (Harvard)</li> <li>Building a neural network to predict the ages of astronomical transients</li> </ul>		
Anna Tartaglia (Harvard)  • Building a neural network to predict the ages of astronomical transients		2024-Present
• Building a neural network to predict the ages of astronomical transients	• Exploring strategies for multi-modal embedding of time-domain datasets	
	Anna Tartaglia (Harvard)	2025-Present
	• Building a neural network to predict the ages of astronomical transients	
	Emmanuel Garcia Berrios (UIUC), Sloan Peer Mentor	2021-2022

• Provided weekly guidance on research and career options in STEM

• Currently Lead Data Scientist at Nagnoi

### UNDERGRADUATE STUDENTS

### Joaquin de Castro (Harvard)

• Training an SN Ibn classifier with 2D gaussian process regression

### David Cao (Harvard)

• Pixel-level inference of galaxy properties with cnn-based convmixer model

### Wendy Sun (MIT)

• Training a mixture-of-experts, multi-modal supernova classifier

### Jesus Caraballo Anaya (MIT)

• Re-designing the DASH spectroscopic classifier

### Samuel Gebresenbet (MIT)

• Characterizing the diversity of nuclear transients with GPs

### Joost van Asperen (Harvard), Junior Thesis Advisor

2023

Automated identification of spiral arms in supernova host galaxies and compared offsets by class

### Zimo Qu (UIUC), Graduate Mentor

2021 - 2022

Provided guidance in undergraduate coursework, research

• Currently undergraduate at UC Berkeley

### Kunal Bhatia (UIUC), Graduate Mentor

2019-2021

• Held bi-weekly meetings to revise application materials for graduate school

• Master's Student at Heidelberg University

### Rubin Observatory Summer Data Summit | Guest Lecturer

July 2023

UIUC Graduate College Mentoring Certification

GC 500: Graduate Mentor Practicum

Jan 2022 – May 2022

Undergraduate Research Apprenticeship Program | Mentor

Aug~2021-May~2022

La Serena School for Data Science | Teaching Assistant

Aug 2021

# **SELECTED OUTREACH**

Career Panel, US AI Olympiad

April 2025

Guest Lecture, Astronomy on Tap Boston

October 2023

### Astro[Sound]Bites | Founder and Co-Host

Nov 2019-Jul 2023

• Founded bi-weekly astronomy podcast

• >15k downloads, 200 listeners in 70 countries

### Astronomical Society of the Pacific | Design Tester

Mar 2019 - May 2020

• Evaluated strategies for improving audience engagement in STEM events

# Education Justice Project | Workshop Coordinator

Jan 2019 – Jan 2020

• Designed data science workshops at Danville Correctional Center for 30 incarcerated students

### Universe Awareness | Astronomy Ambassador

Jan 2017 – Jun 2018

• Coordinated stargazing events in Los Alamos

### The Story Of Foundation | Exhibit Researcher

 ${\rm Dec}\ 2016-{\rm Dec}\ 2017$ 

• Spearheaded sound-based astronomy exhibit in Goa, India using Python, Arduino; viewed by >2k students

### Computational Modeling Club | Vice President

Aug 2016 – May 2017

• Coordinated 3-day hackathon of 100 students

### IAU Office of Astronomy for Development | Intern

Aug 2016 – Sept 2016

• Led secondary school science activities for Science Week with SAAO, reaching >1.2k students