

#### TIME-DOMAIN ASTRONOMER

Department of Physics and Astronomy, Northwestern University, 2145 Sheridan Rd., Evanston, IL 60208, US

■ ptg.cliu@u.northwestern.edu | 🐐 https://slowdiveptg.github.io | 🖫 slowdivePTG

### **Education**

PHD CANDIDATE Department of Physics and Astronomy, Northwestern University

Sep 2021 -

- · Advisor: Adam A. Miller
- Thesis (in prep.): The Progenitor Demographics of Type Ia Supernovae

MASTER OF SCIENCE Department of Physics and Astronomy, Northwestern University BACHELOR OF SCIENCE (HON) Department of Astronomy, Peking University

Sep 2021 - Jun 2023

Sep 2016 - Jun 2020

### Research Interests

- Surveys & Machine Learning: Leveraging advanced statistical and machine learning techniques to identify populationlevel patterns of transients in large-scale time-domain survey datasets (e.g., ZTF, LS4, LSST).
- Supernovae (SNe): Type Ia SN explosion mechanisms, infant SNe, nebular-phase spectroscopy, spectral modeling.
- Tidal disruption events (TDEs): Repeating partial TDEs, hydrodynamical simulations, volumetric rate estimation.
- Software: Open source software development, spectroscopic data reduction, JAX acceleration.

### Skills

**Astronomy** Transient follow-up, spectroscopic observations and data reduction **Data Science** Hierarchical Bayesian modeling, Gaussian processes, gradient boosting

**Programming Proficient:** Python **Experienced:** Shell, Fortran, SQL

• HostSub\_GP (developer): removing host galaxy background in transient spectroscopy

- **Softwares** BayeSpecFit (**developer**): fitting blended supernova spectroscopic features with Bayesian inference
  - Pypeit: optical/NIR spectrum reduction

## Publications

7 first-author papers out of 25 publications

- C. Liu, A. A. Miller., HostSub GP: Precise Galaxy Background Subtraction in Transient Spectroscopy with Gaussian Processes, arXiv: 2508.15278.
- C. Liu, A. A. Miller, J. S. Bloom, et al., A Morphological Model to Separate Resolved-Unresolved Sources in the DESI Legacy Surveys: Application in the LS4 Alert Stream, 2025, PASP, 137, 084501.
- C. Liu, R. Yarza, & E. Ramirez-Ruiz., Repeating Partial Tidal Encounters of Sun-like Stars Leading to their Complete Disruption, 2025, ApJ, 979, 40.
- C. Liu, A. A. Miller, S. J. Boos, et al., SN 2022joj: A Peculiar Type Ia Supernova Possibly Driven by an Asymmetric Heliumshell Double Detonation, 2023, ApJ, 958, 178.
- C. Liu, A. A. Miller, A. Polin, et al., SN 2020jgb: A Peculiar Type Ia Supernova Triggered by a Helium-Shell Detonation in a Star-Forming Galaxy, 2023, ApJ, 946, 83.
- C. Liu, B. Mockler, E. Ramirez-Ruiz, et al., Tidal Disruption Events from Eccentric Orbits and Lessons Learned from the Noteworthy ASASSN-14ko, 2023, ApJ, 944, 184.
- C. Liu, X. Chen, & F. Du, Impact of an Active Sgr A\* on the Synthesis of Water and Organic Molecules Throughout the Milky Way, 2020, ApJ, 899, 2.

- A. Gordon et al. (incl. **C. Liu**), Mapping the Spatial Distribution of Fast Radio Bursts within their Host Galaxies, 2025, accepted by ApJ.
- J. Pearson et al. (incl. **C. Liu**), Mid-Infrared Dust Evolution and Late-time Circumstellar Medium Interaction in SN 2017eaw, 2025, accepted by ApJ.
- A. A. Miller et al. (incl. C. Liu), The La Silla Schmidt Southern Survey, 2025, PASP, 137, 094204.
- P. J. Pessi et al. (incl. **C. Liu**), The ambiguous AT2022rze: Changing-look AGN mimicking a supernova in a merging galaxy system, *2025*, *MNRAS*, *542*, *4*.
- L. A. Kwok et al. (incl. **C. Liu**), JWST and Ground-based Observations of the Type Iax Supernovae SN 2024pxl and SN 2024vjm: Evidence for Weak Deflagration Explosions, *2025*, *ApJL*, *989*, *L33*.
- A. Y. Q. Ho et al. (incl. **C. Liu**), A Luminous Red Optical Flare and Hard X-ray Emission in the Tidal Disruption Event AT2024kmq, 2025, ApJ, 989, 54.
- J. C. Rastinejad et al. (incl. **C. Liu**), EP 250108a/SN 2025kg: Observations of the most nearby Broad-Line Type Ic Supernova following an Einstein Probe Fast X-ray Transient, 2025, ApJL, 988, L13.
- Y. Yao et al. (incl. **C. Liu**), A Massive Black Hole 0.8 kpc from the Host Nucleus Revealed by the Offset Tidal Disruption Event AT2024tvd, *2025, ApJL, 985, L48*.
- N. Rehemtulla et al. (incl. **C. Liu**), The BTSbot-nearby discovery of SN 2024jlf: rapid, autonomous follow-up probes interaction in an 18.5 Mpc Type IIP supernova, 2025, ApJ, 985, 241.
- M. Singh et al. (incl. **C. Liu**), Photometry and Spectroscopy of SN 2024pxl: A Luminosity Link Among Type Iax Supernovae, 2025, submitted to ApJ.
- K. Das et al. (incl. **C. Liu**), Low-Luminosity Type IIP Supernovae from the Zwicky Transient Facility Census of the Local Universe. I: Luminosity Function, Volumetric Rate, *2025*, *PASP*, *137*, *044203*.
- L. Harvey et al. (incl. C. Liu), ZTF SN Ia DR2: High-velocity components in the Si IIλ6355, 2025, A&A, 695, A264.
- T. Eftekhari et al. (incl. **C. Liu**), The Massive and Quiescent Elliptical Host Galaxy of the Repeating Fast Radio Burst FRB 20240209A, 2025, ApJL, 979, L22.
- G. Dimitriadis et al. (incl. **C. Liu**), ZTF SN Ia DR2: The diversity and relative rates of the thermonuclear supernova population, *2024*, *A&A*, *694*, *A10*.
- Z. Wu et al. (incl. **C. Liu**), Gaia22dkvLb: A Microlensing Planet Potentially Accessible to Radial-Velocity Characterization, 2024, AJ, 168, 62.
- K. Das et al. (incl. **C. Liu**), SN 2023zaw: an ultra-stripped, nickel-poor supernova from a low-mass progenitor, *2024*, *ApJL*, 969, *L11*.
- P. Chen et al. (incl. **C. Liu**), A 12.4 Day Periodicity in a Close Binary System after a Supernova, 2023, Nature, 625, 7994, 253-258.
- G. Dimitriadis et al. (incl. **C. Liu**), SN 2021zny: an early flux excess combined with late-time oxygen emission suggests a double white dwarf merger event, *2023*, *MNRAS*, *521*, *1162*.

# Telescope Experience\_

<b>Observing Runs</b> Keck I (LRIS    7 n, MOSFIRE    1 n), Keck II (DEIMOS    1 n), Magellan (FIRE    3 n)	2023 – 2025
PI 10 m Keck Telescopes, Northwestern ∥ 1.5 n	2025B
PI 6.5 m Magellan Baade Telescope, Northwestern∥1 n	2025B
PI 2.56 m Nordic Optical Telescope (NOT), NOIRLab∥8 hr	2025B
PI 6.5 m Magellan Baade Telescope, Northwestern∥1 n	2025A
PI 2.56 m Nordic Optical Telescope (NOT), NOIRLab∥6 hr	2025A
PI 4.1 m Southern Astrophysical Research (SOAR) Telescope, NOIRLab∥10 hr	2025A
PI 10 m Keck Telescopes, Northwestern    2 n	2024B

#### Talks & Posters **Seminar** Carnegie arXiv Tea, Carnegie Observatories Pasadena, US Sep 2025 **Seminar** Astronomy Tea Talk, California Institute of Technology Pasadena, US Sep 2025 **Talk** Keck Science Meeting Los Angeles, US Sep 2025 Poster Open SkAI 2025 Chicago, US Sep 2025 Poster CIERA Fellows at 15 Evanston, US Aug 2025 **Talk** One Hundred Years of Supernova Science Saltsjöbaden, Sweden Aug 2025 **Talk** Cosmic Lighthouses: Astrophysical and Cosmological Challenges with SNe Ia Cambridge, UK Jul 2025 **Seminar** DESI Special Seminar Berkeley, US Jun 2025 **Poster** Center for Decoding the Universe Annual Conference Stanford, US Jun 2025 Seminar University of California, Santa Cruz Santa Cruz, US Jun 2025 **Poster** CoDEx: Symposium for Computation and Data Intensive Research Evanston, US Apr 2025 **Poster** Transients from Space Baltimore, US Mar 2025 Talk LS4 Team Meeting Evanston, US Mar 2025 Poster Rise\_Time 2024 West Lafayette, US Aug 2024 Talk 243rd AAS Meeting New Orleans, US Jan 2024

**Talk** The 32nd Texas Symposium on Relativistic Astrophysics Shanghai, China Dec 2023 **Seminar** Peking University Beijing, China Dec 2023 Talk ZTF Science Meeting Pasadena, US Oct 2023 Poster Keck Science Meeting Berkeley, US Sep 2023 **Seminar** Shanghai Jiao Tong University Shanghai, China Jun 2023 Talk SPOKEN-WERRD 2022 Symposium Virtual Nov 2022

Talk ZTF Science Meeting Evanston, US Oct 2022 Talk Astro-Coffee@Princeton Princeton, US Sep 2022

Talk PKU-DoA Undergraduate Astronomy Symposium Beijing, China Sep 2020

## Advising and Teaching\_

**CIERA Scientist Mentor** REACH Further (Indepdent Reseach Experience for REACH Students)

Aug 2023

Beijing, China

• Mentee: Isabella Chen

**Teaching Assistant** ASTRON 103-0-1 (Solar System) Mar 2023 - Jun 2023 **Teaching Assistant** PHYSICS 130-2 (College Physics) Jan 2023 - Mar 2023 **Teaching Assistant** PHYSICS 333-2 (Advanced Electricity & Magnetism) Sep 2022 - Dec 2022

## Professional Service

Referee Astrophysical Journal Referee Astrophysical Journal Letters

### Outreach

Presenter Evanston, US

RESEARCH EXPERIENCE IN ASTRONOMY AT CIERA FOR HIGH SCHOOL STUDENTS (REACH) Jul 2023

**Invited Speaker (supernovae: from the past to the future)** 

PEKING UNIVERSITY YOUTH ASTRONOMY SOCIETY (PKU-YAS) Apr 2021

Volunteer Beijing, China SUMMER CAMP OF ASTRONOMY FOR HIGH SCHOOL STUDENTS, PEKING UNIVERSITY Jul 2018

## **References**

Prof. Adam A. Miller

MAMILLER@NORTHWESTERN.EDU

**Prof. Enrico Ramirez-Ruiz** 

■ ENRICO@UCOLICK.ORG

**Prof. Peter Nugent** 

PENUGENT@LBL.GOV

**Prof. Kate Maguire** 

■ KATE.MAGUIRE@TCD.IE

**Prof. Xian Chen** 

XIAN.CHEN@PKU.EDU.CN

Evanston, US

Department of Physics and Astronomy, Northwestern University

Santa Cruz, US

Department of Astronomy and Astrophysics, UC Santa Cruz

Berkeley, US

Department of Astronomy, University of California, Berkeley

Dublin, Ireland

School of Physics, Trinity College of Dublin, The University of Dublin

Beijing, China

Department of Astronomy, Peking University