

# Yingtian “Bill” Chen

Ph.D. candidate and Rackham Predoctoral Fellow

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## Education

- **University of Michigan Department of Astronomy** | Ann Arbor, US 2020 – 2026  
Ph.D. candidate in Astronomy and Astrophysics  
M.S. in Astronomy and Astrophysics
- **Peking University School of Physics** | Beijing, China 2016 – 2020  
B.S. in Physics (with honours)

## Experience

- **Visiting Researcher**, MIT Kavli Institute | Cambridge, US 2019

## Research Interests

Star clusters · Stellar streams · Galaxy formation · Galactic Archaeology · Computational astronomy

- Probing the structure and evolution of galaxies and star clusters via stellar streams.
- Galaxy and star cluster formation in cosmological zoom-in simulations.
- Semi-analytical modeling of star cluster evolution in galactic environment.

See [the detailed description of my research](#)

## Honours and Awards

- **Rackham Conference Travel Grant** × 3, UM 2023 – 2026
- **Rackham Predoctoral Fellowship**, UM 2025
- **Rackham International Student Fellowship**, UM 2021
- **Weiming Physics Scholarship**, PKU 2020
- **Outstanding Graduate** of Beijing 2020
- **First Prize + Best speaker**, Xingcheng Forum, PKU 2019
- **Huabao Funding for Undergraduate Research Program**, PKU 2018
- **National Scholarship** 2018
- **Pacemaker to Merit Student**, PKU 2018
- **Outstanding Winner + SIAM Award**, Mathematical Contest in Modeling 2018
- **Gold Medal**, Chinese Physics Olympiad 2015

## Awarded Observational Resources

- **Magellan/M2FS 2026A**, Co-PI, 2 nights 2026

## Awarded Computational Resources

- **Co-PI**, ACCESS *Maximize* AST200017, awarded allocation  $\approx$  50,000 USD 2025 – 2026  
171K SUs ( $\approx$ 10M CPU hours) @ TACC/Stampede3 + 256 TB @ TACC/Ranch
- **Co-PI**, ACCESS *Accelerate* AST200017, awarded allocation  $\approx$  30,000 USD 2024 – 2025  
116K SUs ( $\approx$ 6M CPU hours) @ TACC/Stampede3 + 100 TB @ TACC/Ranch

## Press Releases

- Phys.org, *Astronomers identify dozens of stellar streams with Gaia* [\[link\]](#) 2025
- THU, *First direct measurements of globular cluster mass loss through stellar streams* [\[link\]](#) 2025

## Selected Talks

• <b>Dissertation Talk</b> (confirmed), <i>AAS 247</i>   Phoenix, US	2026
• <b>Invited Talk</b> , <i>S5 telecon</i>   Remote	2025
• <b>Invited Talk</b> × 2, <i>DESI MWS telecon</i>   Remote	2024 – 2025
• <b>Invited Seminar</b> , <i>Carnegie Observatories Stream Team meeting</i>   Remote	2025
• <b>Invited Seminar</b> , <i>lunch talk</i> , Penn State   University Park, US	2025
• <b>Conference Talk + Poster</b> , <i>Gravity in the Local Group</i> , CMU   Pittsburgh, US	2025
• <b>Invited Seminar</b> , <i>KICP seminar</i> , UChicago   Chicago, US	2025
• <b>Invited Seminar</b> , <i>Nearby Universe group meeting</i> , CCA, Flatiron Institute   New York, US	2025
• <b>Invited Seminar</b> , American Museum of Natural History   New York, US	2025
• <b>Lunch Talk</b> × 5, <i>Astronomy grad lunch talk series</i> , UM   Ann Arbor, US	2021 – 2025
• <b>Poster + Flash Talk</b> , <i>DGSCS 2024</i> , UChicago   Chicago, US	2024
• <b>Invited Seminar</b> , PKU · THU · SHNU · SHAO · SJTU · PMO · NJU · ZJU   Beijing · Shanghai · Nanjing · Hangzhou, China	2024
• <b>Invited Seminar</b> , <i>Galaxy Formation seminar</i> , CCA, Flatiron Institute   New York, US	2024
• <b>Invited Talk</b> , UChicago   Remote	2024
• <b>Invited Talk</b> , <i>SMWLX Star Clusters Working Group meeting</i>   Remote	2023
• <b>Conference Talk</b> , <i>MODEST-23</i> , NU   Evanston, US	2023
• <b>Conference Talk</b> , <i>Great Lakes Clusters and Streams</i> , UM   Ann Arbor, US	2023
• <b>Talk</b> , <i>Seminar for undergraduate students</i> , PKU   Beijing, China	2019
• <b>Talk</b> , <i>Xingcheng Forum</i> , PKU   Beijing, China	2019
• <b>Talk</b> , <i>Seminar for theoretical physics</i> , FDU   Shanghai, China	2019

## Student Supervision

• Colin Holm-Hansen, <i>Generating mock catalogs of stellar streams in simulated Milky Way-like galaxies</i> (co-supervised with Oleg Gnedin), UM grad student	Since 2024
• Brigitte Vazquez Segovia, <i>Modeling subhalo interactions in the GD-1 stellar stream</i> (co-supervised with Monica Valluri), UM grad student	Since 2024

## Professional Service

• <b>Referee of Journal Articles</b> , A&A · ApJ · MNRAS	Since 2023
• <b>Conference Session Chair</b> , <i>DGSCS 2024</i> , UChicago   Chicago, US	2024
• <b>Conference LOC Chair</b> , <i>Great Lakes Clusters and Streams</i> , UM   Ann Arbor, US	2023
• <b>Organizer</b> , <i>Stellar Halos Group meeting</i> (weekly), UM   Ann Arbor, US	Since 2024

## Code Development

See [my GitHub profile](#)

• <b>Author</b> , <a href="#">StarStream</a> , <i>Automatic detection method for stellar streams</i>	Since 2025
• <b>Author</b> , <a href="#">GC_formation_model</a> , <i>Semi-analytical model of globular cluster formation</i>	Since 2023
• <b>Author</b> , <a href="#">prj_plotter</a> , <i>Density projection tool for simulations using quadtree</i>	Since 2022
• <b>Author</b> , <a href="#">mesh_illustris</a> , <i>Fast toolkit to analyze Illustris data with mesh</i>	Since 2021
• <b>Contributor</b> , <a href="#">gala</a> , <i>Python package for galactic and gravitational dynamics</i>	Since 2024
• <b>Contributor</b> , <a href="#">galax</a> , <i>JAX-based package for galactic and gravitational dynamics</i>	Since 2024
• <b>Contributor</b> , <a href="#">galpy</a> , <i>Python package for galactic dynamics</i>	Since 2024
• <b>Contributor</b> , <a href="#">ART</a> , <i>Simulation code using adaptive mesh refinement</i>	Since 2023
• <b>Public Software</b> , <a href="#">fov_simulator</a> , <i>Simulator of camera field of view for astrophotography</i>	Since 2025

## University Service

- **Organizer**, *Astronomy grad lunch talk series* (weekly) 2024 – 2026
- **Organizer**, *Build-Your-Website workshop* 2025
- **Organizer**, *Astrocoffee journal club* (bi-weekly) 2022 – 2025
- **Organizer**, *Preliminary examination preparation club* (weekly) 2022 – 2025
- **Chair**, *UM Chinese astronomers networking group* Since 2022
- **Department Bread Baker** (weekly) 2021 – 2022

## Outreach

- **Public Talk**, *How scientists find black holes*, UM museum of natural history | Ann Arbor, US 2025
- **Public Seminar**, *Reductionism and holism*, Yuexia Space seminar series | Shenzhen, China 2021
- **Guest Lecturer**, *Physics Olympiad training*, Chengdu Jinjiang Jiaxiang Foreign Language Senior High School | Chengdu, China 2017
- **Online Tutorial**, *2D Ising model in Matlab and Python*, published on GitHub and Zhihu 2019
- **Online Tutorial**, *BP neural network in Matlab*, published on GitHub 2018

## Teaching

- **Guest Lecturer**, *Hamiltonian Mechanics*, UM | Ann Arbor, US 2025  
Galactic Dynamics Summer Workshop
- **Guest Lecturer**, *Cosmological N-body Simulations*, UM | Ann Arbor, US 2025  
ASTRO 534: The Extragalactic Universe (grad-level cosmology)
- **Teaching Assistant**, UM | Ann Arbor, US 2021 & 2024  
ASTRO 104: Alien Skies: A Tour Through the Universe  
ASTRO 106: Aliens  
ASTRO 115: Introductory Astrobiology: The Search for Life in the Universe

## Skills

High performance computing · Data analysis and visualization · Machine learning · Web development

- **Programming Languages:** C/C++ · Python · Latex · MATLAB · HTML/CSS
- **Software/Packages:** ART · AREPO · GADGET · PeTar · MPI · AGAMA · multiprocessing · NumPy · Matplotlib · SciPy · scikit-learn · PyTorch · Astropy · yt · gala · galax · galpy · Bootstrap · Git
- **Languages:** Mandarin Chinese (native) · English (fluent)

## References

- **Dr. Oleg Y. Gnedin** (Ph.D. advisor), Professor, UM [✉ognedin@umich.edu](mailto:ognedin@umich.edu)
- **Dr. Monica Valluri**, Research Professor, UM [✉mvalluri@umich.edu](mailto:mvalluri@umich.edu)
- **Dr. Hui Li**, Assistant Professor, THU [✉hliastro@tsinghua.edu.cn](mailto:hliastro@tsinghua.edu.cn)

## Publications

See [the complete list of publications in ADS](#)

- 14 in total = 10 as first author + 1 by supervised students + 3 as contributing author
- First-author citations > 170 · h-index = 7
- Total citations > 180 · h-index = 8

### Publications as First Author

1. **Yingtian Chen**<sup>✉</sup>, Oleg Y. Gnedin, and Adrian M. Price-Whelan, *StarStream on Gaia: Stream discovery and mass loss rate of globular clusters*, submitted to ApJS [arXiv:[2510.14924](#)] [ADS] [[press release](#)]. 2025
2. **Yingtian Chen**<sup>✉</sup>, Oleg Y. Gnedin, Adrian M. Price-Whelan, and Colin Holm-Hansen, *StarStream: Automatic detection algorithm for stellar streams*, [ApJ](#) **995**, 15. 2025
3. **Yingtian Chen**<sup>✉</sup>, Hui Li<sup>✉</sup>, and Oleg Y. Gnedin, *Stellar streams reveal the mass loss of globular clusters*, [ApJL](#) **980**, L18 [[press release](#)]. 2025
4. **Yingtian Chen**<sup>✉</sup>, Monica Valluri, Oleg Y. Gnedin, and Neil Ash, *Improved particle spray algorithm for modeling globular cluster streams*, [ApJS](#) **276**, 32. 2025
5. **Yingtian Chen**<sup>✉</sup> and Oleg Y. Gnedin, *Galaxy assembly revealed by globular clusters*, [OJAp](#) **7**, 23. 2024
6. **Yingtian Chen**<sup>✉</sup> and Oleg Y. Gnedin, *Catalogue of model star clusters in the Milky Way and M31 galaxies*, [MNRAS](#) **527**, 3692. 2024
7. **Yingtian Chen**<sup>✉</sup> and Oleg Y. Gnedin, *Formation of globular clusters in dwarf galaxies of the Local Group*, [MNRAS](#) **522**, 5638. 2023
8. **Yingtian Chen**<sup>✉</sup> and Oleg Y. Gnedin, *Modeling the kinematics of globular cluster systems*, [MNRAS](#) **514**, 4736. 2022
9. **Yingtian Chen**, Hui Li<sup>✉</sup>, and Mark Vogelsberger, *Effects of initial density profiles on massive star cluster formation in giant molecular clouds*, [MNRAS](#) **502**, 6157. 2021
10. **Yingtian Chen** and Bo-Qiang Ma<sup>✉</sup>, *Novel pre-burst stage of gamma-ray bursts from machine learning*, [JHEAp](#) **32**, 78. 2021

### Publications by \*Supervised Students

11. \*Colin Holm-Hansen<sup>✉</sup>, **Yingtian Chen**, and Oleg Y. Gnedin, *Catalog of Mock Stellar Streams in Milky Way-like Galaxies*, submitted to OJAp [[2510.09604](#)] [ADS]. 2025

### Publications as Contributing Author

12. Brandon Sike<sup>✉</sup>, Mateusz Ruszkowski, Oleg Y. Gnedin, **Yingtian Chen**, et al., *Resolving star cluster formation in galaxy simulations with cosmic ray feedback*, submitted to AAS journals [[2510.06134](#)] [ADS]. 2025
13. Neil Ash<sup>✉</sup>, Monica Valluri, **Yingtian Chen**, and Eric F. Bell, *Stellar bars form dark matter counterparts in TNG50*, [ApJ](#) **976**, 189. 2024
14. Sarah Pearson<sup>✉</sup>, Ana Bonaca, **Yingtian Chen**, and Oleg Y. Gnedin, *Forecasting the population of globular cluster streams in Milky Way-type galaxies*, [ApJ](#) **976**, 54. 2024

### Publications in Prep.

15. Micheli T. Moura<sup>✉</sup>, Ana L. Chies-Santos, Cristina Furlanetto, **Yingtian Chen**, et al., *Tracing the relic nature of compact galaxies through their globular cluster systems*, to be submitted to ApJ. 2025
16. **Yingtian Chen**<sup>✉</sup>, Oleg Y. Gnedin, Vadim A. Semenov, and Hui Li, *Simulating clustered star formation in the early Universe*, in prep. 2025