

# JIAXUAN LI

## PERSONAL INFORMATION

Name:	Jiaxuan Li (李嘉轩)	Address:	012 Peyton Hall, 4 Ivy Lane, Princeton, NJ 08544
Email:	<a href="mailto:jiaxuanl@princeton.edu">jiaxuanl@princeton.edu</a>	GitHub:	<a href="#">AstroJacobLi</a>
Homepage:	<a href="http://jiaxuanli.me/">http://jiaxuanli.me/</a>	ORCID:	<a href="https://orcid.org/0000-0001-9592-4190">orcid.org/0000-0001-9592-4190</a>

## RESEARCH INTERESTS

- Dwarf galaxies across different environments: satellite galaxies, field dwarfs, ultra-diffuse (puffy) galaxies.
- Low surface brightness astronomy: galaxy outskirts, tidal debris, data reduction, and LSB-specific instrumentation.
- Stellar population: star formation history, semi-resolved galaxies, initial mass function, photo- $z$ .
- Galaxy evolution: quenching, scaling relations, galaxy-halo connection.
- Statistical methods and machine learning in astrophysics.

## EDUCATION

<b>Graduate Student</b> , Department of Astrophysical Sciences, Princeton University, U.S.A.	Aug 2021 – Aug 2026
Advisor: Jenny E. Greene	
Thesis: <i>ELVES-Dwarf Survey: Probing Satellite Population of Isolated Dwarf Galaxies in the Local Volume</i>	
<b>MASTER OF ARTS</b> , Department of Astrophysical Sciences, Princeton University, U.S.A.	Aug 2021 – May 2023
<b>BACHELOR OF SCIENCE</b> (highest honor), Department of Astronomy, Peking University, China	Sept 2016 – July 2020
Major: Astrophysics   GPA: 3.80/4.00   Rank: 2 / 28	
Thesis: <i>Probing low surface brightness features in the NGC 1052 field with Dragonfly Telephoto Array</i>	
Advisors: Pieter van Dokkum & Luis C. Ho	

## RESEARCH POSITIONS

Research Assistant, KIAA, Peking University, China	Sept 2020 – Aug 2021
Research Intern, Yale University, U.S.	June 2019 – Sept 2019
Exchange Undergraduate Student, University of California, Santa Cruz, U.S.	Oct 2018 – Jan 2019

## REFERENCES

<b>Prof. Jenny Greene</b>	Princeton University
<b>Prof. Marla Geha</b>	Yale University
<b>Prof. Shany Danieli</b>	Tel Aviv University
<b>Prof. Yao-Yuan Mao</b>	University of Utah
<b>Prof. Yingjie Peng</b>	Kavli Institute for Astronomy and Astrophysics, Peking University

## PUBLICATIONS

Total citations: 288; first-author citations: 80   [ADS Library](#)

1. **Li J.**, Greene J., Danieli S., Carlsten S. G., Geha M., Jiang F., Tanaka M., [ELVES-DWARF I: Satellites Systems of Eight Isolated Dwarf Galaxies in the Local Volume](#), *ApJ* submitted.
2. **Li J.**, Greene J., Carlsten S., Danieli S., [Hedgehog: An Isolated Quiescent Dwarf Galaxy at 2.4 Mpc](#), *ApJL* 975, L23 (2024).  
★ This work was highlighted in *AAS Nova*.
3. **Li J.**, Melchior P., Hahn C., Huang S., [PopSED: Population-Level Inference for Galaxy Properties from Broadband Photometry with Neural Density Estimation](#), *AJ* 167, 16 (2024).
4. **Li J.**, Greene J., Greco J., Beaton R., Danieli S., Goulding A., Huang S., Kado-Fong E., [Beyond Ultra-Diffuse Galaxies II: Environmental Quenching of Mass-Size Outliers Among the Satellites of Milky Way Analogs](#), *ApJ* 955, 2 (2023).

5. **Li J.**, Greene J., Greco J., Huang S., Melchior P., Beaton R., Casey K., Danieli S., Goulding A., Joseph R., Kado-Fong E., Kim J., MacArthur L., [Beyond Ultra-Diffuse Galaxies I: Mass-Size Outliers Among the Satellites of Milky Way Analogs](#), *ApJ* 955, 1 (2023).
6. **Li J.**, Huang S., Leauthaud A., Moustakas J., Danieli S., Greene J., Abraham R., Ardila F., Kado-Fong E., Lokhorst D., Lupton R., Price P., [Reaching for the Edge I: Probing the Outskirts of Massive Galaxies with HSC, DECaLS, SDSS, and Dragonfly](#), *MNRAS* 515, 4 (2022).
7. Cheng S., **Li J.**, Yang E., [Discovery of a Dwarf Planet Candidate in an Extremely Wide Orbit: 2017 OF<sub>201</sub>](#).  
★ **See the press releases from the IAS and Princeton University.** This work is also highlighted by *New York Times*, *NBC News*, *Reuters*, *Sky & Telescope*, *Discover Magazine*, *Phys.org*, *New Scientist*, and many more.
8. Wei L., Huang S., **Li J.**, et al., [Zangetsu: A Candidate of Isolated, Quiescent, and Backsplash Ultra-Diffuse Galaxy in the COSMOS Field](#), *ApJ* submitted.
9. Pan Y., Greene J. E., Danieli S., **Li J.**, et al., [The Merian Survey: A Statistical Census of Milky Way Analogs and LMC-SMC-Like Satellites](#), *ApJ* submitted.
10. Srinivasaragavan G. P., et al. (including **Li J.**), [EP250108a/SN 2025kg: A Broad-Line Type Ic Supernova Associated with a Fast X-ray Transient Showing Evidence of Extended CSM Interaction](#), *ApJL* accepted.
11. Ma Y., Greene J. E., Setton D. J., Goulding A. D. et al. (including **Li J.**), [Counting Little Red Dots at  \$z < 4\$  with Ground-based Surveys and Spectroscopic Follow-up](#), *ApJL* submitted.
12. Zeng Z., Peter A., Du X., Benson A., **Li J.**, Mace C., Yang S., [Diversity and universality: evolution of dwarf galaxies with self-interacting dark matter](#), *PRD* accepted.
13. Dou J., Peng Y., et al. (including **Li J.**), [The HI Reservoir in Central Spiral Galaxies and the Implied Star Formation Process](#), *ApJL*, 973, 1 (2024).
14. Danieli S., et al. (including **Li J.**), [Merian: A Wide-Field Imaging Survey of Dwarf Galaxies at  \$z \sim 0.06 - 0.10\$](#) , *ApJ* submitted.
15. Mintz A., Greene J., Kado-Fong E., Danieli S., **Li J.**, et al., [A non-parametric morphological analysis of H \$\alpha\$  emission in bright dwarfs using Merian Survey](#), *ApJ* 974, 2 (2024).
16. Nemer A., Hahn C., **Li J.**, Melchior P., Goodman J., [Constraining Protoplanetary Disk Winds from Forbidden Line Profiles with Simulation-based Inference](#), *ApJ* 965, 157 (2024).
17. Luo Y. et al. (including **Li J.**), [The Merian Survey: Design, Construction, and Characterization of a Filter Set Optimized to find Dwarf Galaxies and Measure their Dark Matter Halo Properties with Weak Lensing](#), *MNRAS* 530, 4 (2024).
18. Greene J., Danieli S., Carlsten S., Beaton R., Jiang F., **Li J.**, [ELVES III: Environmental Quenching by Milky Way-Mass Hosts](#), *ApJ* 949, 94 (2023).
19. Greene J. et al. (including **Li J.**), [The Nature of Low Surface Brightness Galaxies in the Hyper Suprime-Cam Survey](#), *ApJ* 933, 150 (2022).
20. Shi J., Peng Y., et al. (including **Li J.**), [Cold Gas in Massive Galaxies as A Critical Test of Black Hole Feedback Models](#), *ApJ*, 927, 2 (2022).
21. Danieli S., et al. (including **Li J.**), [NGC5846-UDG1: A galaxy formed mostly by star formation in massive, extremely dense clumps of gas](#), *ApJL* 927, 2 (2022).
22. Liu Q., Abraham R., Gilhuly C., van Dokkum P., Martin P. G., **Li J.**, Greco J. P., et al., [A Method To Characterize the Wide-Angle Point Spread Function of Astronomical Images](#), *ApJ* 925, 2 (2022).
23. Keim M. A., van Dokkum P., Danieli S., Lokhorst D., **Li J.**, Shen Z., Abraham R., et al., [Tidal Distortions in NGC1052-DF2 and NGC1052-DF4: Independent Evidence for a Lack of Dark Matter](#), arXiv:2109.09778, *ApJ* submitted.
24. Miller T. B., van Dokkum P., Danieli S., **Li J.**, Abraham R., Conroy C., Gilhuly C., Greco J. P., Liu Q., Lokhorst D., Merritt A., [The Dragonfly Wide Field Survey. II. Accurate Total Luminosities and Colors of Nearby Massive Galaxies and Implications for the Galaxy Stellar Mass Function](#), *ApJ*, 909, 74 (2021).

25. van Dokkum P., Lokhorst D., Danieli S., **Li J.**, Merritt A., Abraham R., Gilhuly C., Greco J. P., [Multi-resolution filtering: an empirical method for isolating faint, extended emission in Dragonfly data and other low resolution images](#), *PASP*, 132, 1013 (2020).
26. Danieli S. et al. (including **Li J.**), [The Dragonfly Wide Field Survey. I. Telescope, Survey Design, and Data Characterization](#), *ApJ*, 894, 2 (2020).

**Conference papers, white papers, and code**

1. **Li J.**, [smploplib: A Matplotlib template for SuperMongo style](#).
2. **Li J.**, Melchior P., Hahn C., Huang S., [Population-Level Inference for Galaxy Properties from Broadband Photometry](#), accepted to 2023 ICML ML4Astro workshop.
3. Han J. et al. (including **Li J.**), [NANCY: Next-generation All-sky Near-infrared Community surveyY](#), white paper for the Roman Core Community Survey, June 2023.

**HONORS AND AWARDS**

<a href="#">Charlotte Elizabeth Procter Fellowship</a> , Princeton University	Apr 2025
<a href="#">American Astronomical Society’s Chambliss Astronomy Achievement Student Award</a>	Jan 2024
<a href="#">Outstanding Undergraduate Thesis Award in Beijing</a> (北京市本科优秀毕业论文)	Sept 2020
<a href="#">Weiming Bachelor</a> (“未名学士” 称号), Peking University	June 2020
<a href="#">Outstanding Graduate of General Colleges and Universities in Beijing</a> (北京市普通高校优秀毕业生)	June 2020
<a href="#">Outstanding Graduate of Peking University</a> (北京大学优秀毕业生)	June 2020
<a href="#">PKU Scholar in Physics</a> (未名物理学子)	2017 – 2020
<a href="#">Tang Li-Xin Scholarship</a> (10,000 RMB per year, most competitive scholarship in PKU)	May 2019
<a href="#">AEON Scholarship</a> , Peking University (10,000 RMB, 2/202)	Sept 2018
<a href="#">Leo KoGuan Scholarship</a> , Peking University (10,000 RMB, 4/202)	Oct 2017
<a href="#">Lin-bridge Prize</a> for Excellent Undergraduate Research (2,800 RMB, endowed by Prof. Douglas Lin)	Sept 2018
<a href="#">Merit Student</a> , Peking University	2017, 2018
<a href="#">First Prize</a> , 8 <sup>th</sup> China Undergraduate Physicists Tournament	Aug 2017
<a href="#">Meritorious Winner in Mathematical Contest In Modeling</a> (MCM/ICM)	Apr 2018
<a href="#">Silver Medal</a> , 9 <sup>th</sup> International Olympiad on Astronomy and Astrophysics (IOAA)	Aug 2015
<a href="#">Gold Medal &amp; Best Result</a> , China National Astronomy Olympiad	2014, 2015
<a href="#">Gold Medal</a> (3 <sup>rd</sup> place), 1 <sup>st</sup> Princeton University Physics Competition	Jan 2015

**OBSERVING EXPERIENCE**

*30 orbits on HST, ~10 nights on the 6.5 m Magellan telescopes, 3 nights on the 8 m Subaru telescope, ~10 nights on the 3.5 m WIYN telescope, plus various other observational programs.*

<a href="#">Hubble Space Telescope Cycle 33: WFC3/UVIS imaging</a> (30 orbits)	PI; 2025
<a href="#">Testing the Mass Threshold of Reionization-Quenching with Isolated Dwarf Galaxy Hedgehog</a> (PI: J. Li)	
<a href="#">Magellan Telescope: 11 dark nights imaging with Baade/IMACS</a>	PI; 2024A, 2024B, 2025A, 2025B
<a href="#">Magellan Telescope: 1 dark night with Clay/IFU-M</a>	PI; 2025A
<a href="#">Subaru Telescope: 25 hours dark time imaging with Hyper-Suprime Camera</a>	PI, 2025A
<a href="#">Magellan Telescope: 1 dark night spectroscopy with Clay/LDSS3</a>	PI; 2022B
<a href="#">Magellan Telescope: 4 dark nights spectroscopy with Baade/MagE</a>	Co-I; 2024B, 2025A
<a href="#">Green Bank Telescope: 10.5 hours</a>	PI; 2025A
<a href="#">Gemini-North telescope: 18 hours dark time imaging with GMOS</a>	PI; 2024B, 2025B
<a href="#">WIYN telescope: 10 dark nights imaging with ODI</a>	PI; 2024A, 2024B
<a href="#">HST Cycle 32: SNAP program for Local Volume Satellite Galaxies</a>	Co-I; 2024
<a href="#">Merian Survey</a> using the Dark Energy Camera on the Blanco telescope: 12 nights	2021-2024
<a href="#">Shane 3-m Telescope, UCO Lick Observatory: 2 nights observing</a>	Jan 2019

## TEACHING, ADVISING, SERVICE, AND OUTREACH

---

- Reviewer for the Astronomical Journal (AJ) 2023 – now
- Course Designer of AST 207 (Observational Astronomy) 2025 Spring
- Teaching Assistant of AST 303 (Research Methods in Astrophysics) 2022 Fall
- Co-advising Princeton undergraduate students: Sufia Birmingham, Vivek Vijayakumar 2022 – now
- Organizer of the [Survey Science Discussion](#) at Princeton 2022 – now
- Organizer of the tea time for Princeton colloquium speakers 2021 – 2022
- President of Peking University [Youth Astronomy Society](#) (largest academic student association at PKU).
- Problem designer for the 2018 International Olympiad on Astronomy and Astrophysics (IOAA)
- Invited to a popular Chinese TV show “Voice” (开讲啦) and talked about astronomy outreach

## COMPUTER SKILLS

---

- Software Contributions:**
- [smploplib](#): A Matplotlib template for [SuperMongo](#) style.  
It has > 120 stars on GitHub and is used in > 15 [published papers](#).
  - [RoSESim](#): Roman semi-resolved galaxy simulator (Li+ in prep)
  - [mrf](#): Multi-Resolution Filtering – a method for isolating faint extended emission in Dragonfly data and other low resolution images ([van Dokkum et al. 2020](#))
  - More work can be found on my GitHub: [@AstroJacobLi](#)

## TALKS AND PRESENTATIONS

---

- |   |           |
|---|-----------|
| Talk, Near field science with the Roman High Latitude Wide Area Survey, Caltech, California   | Aug 2025  |
| <i><a href="#">How to characterize semi-resolved dwarf galaxies in Roman HLWAS</a></i>  |           |
| Talk, KIPAC Tea Talk, Stanford, California  | Aug 2025  |
| <i><a href="#">Dwarfs: Near and Far</a></i>   |           |
| Talk, Santa Cruz Galaxy Workshop, Santa Cruz, California  | Aug 2025  |
| <i><a href="#">ELVES-Dwarf Survey: Probing Satellite Population of Isolated Dwarf Galaxies in the Local Volume</a></i>                |           |
| Talk, “Galactic Frontiers II: Dwarf Galaxies in the Local Volume and Beyond”, Dartmouth, New Hampshire                                | June 2025 |
| <i><a href="#">ELVES-Dwarf Survey: Probing Satellite Population of Isolated Dwarf Galaxies in the Local Volume</a></i>                |           |
| Talk, DREAMS collaboration meeting, New York City   | May 2025  |
| <i><a href="#">ELVES-Dwarf Survey: Probing Satellite Population of Isolated Dwarf Galaxies in the Local Volume</a></i>                |           |
| Talk, Yale Galaxy Lunch   | May 2025  |
| <i><a href="#">ELVES-Dwarf Survey: Probing Satellite Population of Isolated Dwarf Galaxies in the Local Volume</a></i>                |           |
| Talk, Magellan Science Meeting, Washington D.C.   | May 2025  |
| <i><a href="#">ELVES-Dwarf, Hedgehog, and future SBF surveys</a></i>  |           |
| Talk at Yale’s Astro × Data Science seminar ( <i>invited</i> )  | Nov 2024  |
| <i><a href="#">PopSED: Population-level inference for galaxy properties from broadband photometry</a></i>                             |           |
| Talk, “ <a href="#">Small Galaxies, Cosmic Questions. II</a> ”, Durham, UK  | Aug 2024  |
| <i><a href="#">ELVES-Dwarf, Hedgehog, and future SBF surveys</a></i>  |           |
| Poster, “Dwarf Galaxies, Star Clusters, and Streams in the LSST Era”, Chicago, Illinois   | July 2024 |
| <i><a href="#">Hedgehog: An Isolated Quiescent Dwarf Galaxy at 2.4 Mpc</a></i>  |           |
| Talk, the 243rd meeting of the American Astronomical Society, New Orleans, Louisiana  | Jan 2024  |
| <i><a href="#">The Merian Survey: Mapping Classical Dwarf Galaxies at <math>z = 0.05 - 0.1</math> with HSC-SSP + Blanco/DECam</a></i> |           |
| Poster, the 243rd meeting of the American Astronomical Society, New Orleans, Louisiana  | Jan 2024  |
| <i><a href="#">PopSED: Population-level inference for galaxy properties from broadband photometry</a></i>                             |           |

Talk at Tsinghua DoA ML Session ( <i>invited</i> )	Nov 2023
<i>PopSED: Population-level inference for galaxy properties from broadband photometry</i>	
Poster, Machine Learning for Astrophysics, International Conference on Machine Learning, Hawaii	July 2023
<i>Population-Level Inference for Galaxy Properties from Broadband Photometry</i>	
Talk, “Galactic Frontiers: Dwarf Galaxies in the Local Volume and Beyond”, New York City	July 2023
<i>Ultra-puffy galaxies among satellites of Milky Way analogs</i>	
Seminar, Kavli Institute for Astronomy and Astrophysics, Peking University, Beijing	June 2023
<i>Ultra-puffy galaxies among satellites of Milky Way analogs: from definition to environmental quenching</i>	
Seminar, Department of Astronomy, Tsinghua University, Beijing	June 2023
<i>Ultra-puffy galaxies among satellites of Milky Way analogs: from definition to environmental quenching</i>	
Poster, Roman Science Inspired by JWST Results, STScI, Baltimore	June 2023
<i>Surface Brightness Fluctuations of Nearby Dwarf Galaxies in the Roman Era</i>	
Morning Coffee talk about ultra-puffy galaxies, Institute for Advanced Study	Dec 2022
Low surface brightness galaxies and <code>scarlet</code> , Princeton HSC+PFS+Rubin discussion	May 2022