Zhuofu (Chester) Li

zhuofu@uw.edu | Personal Website

in LinkedIn | 🖓 Github

Seattle, WA - 98107, USA

EDUCATION

• University of Washington, Seattle (UW, Seattle)

Dual Ph.D. in Astrophysics and Astrobiology; Dual M.S. in Astrophysics and Statistics • GPA: 3.92/4.00

• University of California, Los Angeles (UCLA) Dual B.S. in Astrophysics and Geophysics with Highest Honors • GPA: 3.88/4.00

PROJECTS

• LSST Asteroid Streak Detection Using Convolutional Neural Network

University of Washington, Seattle

- Developed a machine learning algorithm to detect faint, fast-moving asteroids in large datasets, enhancing detection sensitivity with a U-Net-based CNN.
- Managed and processed large datasets using Python, including injecting synthetic sources to create training and testing datasets with known ground truth for model validation.
- Led simulations and hyperparameter tuning, applying advanced statistical methods to improve detection accuracy.
- Estimates of Rotation Periods for Jupiter Trojans with ZTF Photometric Light Curves Sep 2022 Sep 2024 University of Washington, Seattle
 - Analyzed large time-series datasets using Python and Lomb-Scargle periodogram to estimate rotation periods for 2073 Jupiter Trojans.
 - Applied statistical methods to identify trends and relationships, providing insights into the formation and evolution of these objects.
 - Developed robust methods for analyzing light curves and phase-folded data, resulting in high-confidence period estimates, supported by comparisons with the Asteroid Lightcurve Database.
- A Systematic Search for Short Orbital Period Cataclysmic Variables Using ZTF Jan 2021 Oct 2022 California Institute of Technology
 - Systematically searched for cataclysmic variables (CVs) with short orbital periods using ZTF light curves, identifying 235 objects, including 176 newly discovered CVs.
 - Employed advanced data analysis techniques such as Gaussian Process Regression and Lomb-Scargle periodogram to detect periodic variability in CVs despite challenges from irregular sampling and brightness variability.
- Classified objects based on light curve shapes, Gaia parallax, and color data from Pan-STARRS and WISE, identifying 50 high-confidence CV candidates, including several period bouncers.

PATENTS AND PUBLICATIONS

[J.1] Z. Li, Y. Chowdhury, Ž. Ivezić, et al. Estimates of Rotation Periods for Jupiter Trojans with ZTF Photometric Light Curves . Manuscript in preparation.

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

- [J.2] P. M. Ogle, et al. (including Z. Li). Radio Jet Feedback on the Inner Disk of Virgo Spiral Galaxy Messier 58. *Astrophysical Journal*, 962 (2), 196.
- [J.3] J. Roman, et al. (including Z. Li). A giant thin stellar stream in the Coma Galaxy Cluster. Astronomy & Astrophysics, 679, A157.
- [J.4] J. L. Margot, et al. (including Z. Li). A Search for Technosignatures Around 11680 Stars with the Green Bank Telescope at 1.15-1.73 GHz. *Astrophysical Journal*, 166 (5), 206.

Sep 2022 - Present Seattle, WA, USA

Sep 2018 - Jun 2022 Los Angeles, CA, USA

Jan 2024 - Present

SKILLS

- **Programming Languages:** Python, C++, R, Java, HTML
- Statistical Analysis: Time-Series Analysis, Probability, Simulation-Based Inference, Pattern Recognition
- Machine Learning: Deep Learning, Natural Language Processing, Supervised/Unsupervised Learning, **Reinforcement Learning**
- Data Management: Large Dataset Handling, Simulation, Backtesting
- Quantitative Research: Statistical Modeling, Algorithm Development

HONORS AND AWARDS

• UCLA Department of Earth, Planetary, and Space Sciences Salutatorian UCLA	2022
 Graduated as Salutatorian for outstanding academic performance in the department 	
• UCLA Chancellor's Service Award UCLA	2022
 Recognized graduating students with a sustained record of outstanding service to U community 	CLA and the Los Angeles
 Caltech Astronomy Summer Undergraduate Research Fellowship Caltech Selected for a highly competitive research fellowship in astronomy. 	2021
LEADERSHIP EXPERIENCE	
• President, Chief Telescope Operator, and Astrophotographer The Astronomical Society at UCLA	Sep 2018 - Sep 2022
 Led astronomy education initiatives for non-majors, organizing and conducting wee sessions. 	kly public telescope viewing
 Delivered engaging public lectures on astronomical phenomena and curated a select observation. 	ion of celestial objects for
	T 1

· Captured high-quality images of deep-sky objects using a 0.36m Schmidt-Cassegrain Telescope, contributing to the society's astrophotography archive.

President

The Society of Sigma Gamma Epsilon UCLA (The National Honor Society for the Earth Sciences)

- Provided strategic leadership and direction, advancing the organization's mission and goals.
- Successfully planned and executed field trips, outreach events, and educational displays, enhancing engagement and learning opportunities for members.

VOLUNTEER EXPERIENCE

• Speaker	Sep 2022 - Present
Planetarium, University of Washington	
 Delivered engaging weekly planetarium shows to public audiences, exploring a wide range of ast and fostering a deeper appreciation for the cosmos. 	ronomy topics
Organizer and Speaker	Sep 2018 - Sep 2022

Astronomical Society at UCLA

• Organized and led weekly public telescope shows at UCLA, effectively engaging with the local community and promoting interest in astronomy.

CERTIFICATIONS

Stanford University: Machine Learning Specialization	2024
DeepLearning.AI: Deep Learning Specialization	2024
DeepLearning.AI: TensorFlow Developer Professional Certificate	2024

ADDITIONAL INFORMATION

Languages: English (Native), Mandarin (Native), Japanese (Intermediate) Interests: Quantitative Finance, Machine Learning, Data-Driven Research, Financial Markets, Traveling, Astrophotography

Sep 2020 - Sep 2022