Zhuofu (Chester) Li

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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

• Inferring Dark Matter Subhalo Properties Using Simulation-Based Inference University of Washington, Seattle

• Used Simulation-Based Inference (SBI) to study stellar streams and their interactions with dark matter halos, contributing insights into dark matter's role in the Milky Way's substructure.

- Utilized normalizing flows and Bayesian methods to forward model stellar stream data and analyze dark matter subhalo interactions.
- Generated high-resolution simulations of stellar streams under different dark matter halo configurations.

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.

Sep 2022 - *Present* Seattle, WA, USA

Sep 2018 - Jun 2022 Los Angeles, CA, USA

Sep 2024 - Present

Jan 2024 - Present

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.
- [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.

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 Graduated as Salutatorian for outstanding academic performance in the department. 	2022	
 UCLA Chancellor's Service Award UCLA Recognized graduating students with a sustained record of outstanding service to UCLA and the community 	2022 he Los Angeles	
 Caltech Astronomy Summer Undergraduate Research Fellowship <i>Caltech</i> Selected for a highly competitive research fellowship in astronomy. LEADERSHIP EXPERIENCE 	2021	
 President, Chief Telescope Operator, and Astrophotographer <i>The Astronomical Society at UCLA</i> Led astronomy education initiatives for non-majors, organizing and conducting weekly public to sessions. 		
 Delivered engaging public lectures on astronomical phenomena and curated a selection of celestial objects for 		

observation.
 Captured high-quality images of deep-sky objects using a 0.36m Schmidt–Cassegrain Telescope, contributing to the

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.

CERTIFICATIONS

society's astrophotography archive.

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