Yuxi (Lucy) Lu

542 W 112th Street, New York, NY, 10025 (240) 237-7868 yl4331@columbia.edu

EDUCATION

- Graduate student. Columbia University, New York, NY. Aug 2019 present
- Bachelor of Science, Honors Degree. University of Maryland, College Park, MD. Aug 2014
 May 2018
- Jan 2019, online Machine Learning course by Stanford University, passed with 95.7%

SUMMARY OF SKILLS

- Computer Programing: C++, C, Linux, Matlab, Python (Pandas, scikit-learn), Jupyter notebook, Octave, supervised/unsupervised machine learning, Git (github: https://github.com/lyx12311)
- Spoken/Written Languages: English (fluent), Mandarin Chinese (fluent)

HONORS AND AWARDS

- 2018 High honors degree in Astronomy
- 2018 High honors degree in Physics
- 2015 2018 Office of Multi-ethnic Student Education (OMSE) Academy of Academic Excellence Awards
- 2014 Fall 2018 Spring Semester Academic Honors (Dean's List)
- 2018 UMD Physics Undergraduate Research Showcase outstanding talk
- 2017 US-Korean Conference Best Poster in Physics Section
- 2016/2017 Angelo Bardasis Memorial Scholarship

TRAVEL GRANTS

- 2019 Raynor L. Duncombe Student Research Prize
- 2016 Future of Physics Days Travel Grant

RESEARCH EXPERIENCE

Graduate Student, Advisor: Ruth Angus, Department of Astronomy, American Museum of Natural History, Central Park West, Manhattan, New York, Sep. 2019 - present

Visiting Faculty Specialist, Advisor: Prof. Douglas Hamilton, Department of Astronomy, University of Maryland, College Park, Maryland, Aug. 2018 - Jul. 2019

Undergraduate Student, Advisor: Prof. Eun-Suk Seo, Cosmic Ray Energetics and Mass Lab, University of Maryland, College Park, Maryland, Feb. 2015 - Jun. 2018

Undergraduate Student, Advisor: Prof. Derek Richardson, Granular Dynamics Group, University of Maryland, College Park, Maryland, Jun. 2016 - Jun. 2018

TEACHING EXPERIENCE

Teaching Assistant, Department of Astronomy, Columbia University in the City of New York, New York, New York, Aug 2019 - present

Teaching Assistant, Department of Astronomy & Department of Physics, University of Maryland, College Park, Maryland, May 2016 - May 2018

Tutor, Department of Astronomy, College Park, Maryland, Feb. 2017 - May 2018

LEADERSHIP AND SOCIAL ACTIVITY

Student Leader, Committee for a Constructive Tomorrow, University of Maryland, College Park, Maryland, Mar. 2016 - May 2018

Undergraduate Representative, Department of Astronomy Equality Committee, University of Maryland, College Park, Maryland, Feb. 2017 - May 2017

Co-president, Society of Asian Scientists & Engineers, University of Maryland, College Park, Maryland, Mar. 2015 - Dec. 2016

PATENTS

1. Pengjie Sun, **Yuxi Lu**, Adefovir dipivoxil maleate and preparation method and composition thereof. CN20131220097, 2013.

INVITED TALKS

- 1. **Yuxi Lu**, Douglas Hamilton, Thomas Rimlinger, Joe Hahn. *Simulating Saturn's A ring edge with a single chain of gravitationally-interacting particles*. Cornell University. Planetary Lunch. 2019.
- 2. **Yuxi Lu**, Ronald Ballouz, Derek Richardson. *Exploring Shear Free Ringlet Formation with Direct Simulations of Saturn's A and B Rings*. UMD Physics Undergraduate Research Showcase. University of Maryland College Park. 2018.
- 3. **Yuxi Lu**, Eric Yates, Alyssa Mills, Lindsay Poleto. *Analyzing Surface Temperatures and Strengths of Flares of dMe and dM Stars in iPTF Data*. University of Maryland Observatory. Open House. 2016.

PUBLICATIONS

First author peer-reviewed publications:

- 1. **Yuxi Lu**, Ruth Angus. Astraea: A Python Package for Predicting Rotation Periods from Kepler/ TESS Light Curves. in prep.
- 2. **Yuxi Lu**. et. al. Astraea: A Random Forest Algorithm to Predict Long Rotation Periods of TESS Stars with 27-Day Light Curves. in prep.
- 3. **Yuxi Lu**, Douglas Hamilton, Thomas Rimlinger, Joe Hahn. *Simulating Saturn's A Ring with a Single Chain of Interacting Particles*. in prep.
- 4. **Yuxi Lu**, Ronald Ballouz, Derek Richardson. *Exploring Shear Free Ringlet Formation with Direct Simulations of Saturn's A and B Rings*. published in A. J., 156:129. 2018.

Other peer-reviewed publications:

- Kirsten Blancato, Melissa Ness, Daniel Huber, Yuxi Lu, Ruth Angus. Data-driven derivation of stellar properties from photometric time series data using convolutional neural networks. ArXiv, 2020.
- 2. Ruth Angus. et. al. Exploring the evolution of stellar rotation using Galactic kinematics. ArXiv, 2020.
- 3. S. C. Kang. et. al. On-orbit performance of the top and bottom counting detectors for the ISS-CREAM experiment on the international space station. Advances in Space Research, Volume 64, Issue 12, p. 2564-2569. 2019.
- 4. Jik K. Lee. et. al. The ISS-CREAM Silicon Charge Detector for identification of the charge of cosmic rays up to Z = 26: Design, fabrication and ground-test performance. Astroparticle Physics, Volume 112, p. 8-15. 2019.

Published Conference Proceeding:

 Nicolas Picot-Clémente, Eun-Suk Seo, Andrew Strong, Yuxi Lu. Study of Cosmic-Ray Light Nuclei Transport with GALPROP. International Cosmic Ray Conference, Netherlands, July, 2015. PoS(ICRC2015)555.

Conference Presentations:

- 1. Presentation. **Yuxi Lu**, Douglas Hamilton, Thomas Rimlinger, Joe Hahn. *Simulating Saturn's A ring edge with a single chain of gravitationally-interacting particles*. the Division on Dynamical Astronomy (DDA) of the American Astronomical Society (AAS). Colorado. Boulder. June, 2019.
- 2. Poster. **Yuxi Lu**, Douglas Hamilton, Thomas Rimlinger, Joe Hahn. *Modeling Narrow Rings with a Single Chain of Gravitating Particles*. Astronomical Data Analysis Software & Systems (ADASS). Maryland. College Park. 2018.
- Poster. Yuxi Lu, Ronald Ballouz, Derek Richardson. Exploring Shear Free Ringlet Formation with Direct Simulations of Saturn's A and B Rings. Conference for Undergraduate Women in Physical Science. University of Nebraska - Lincoln. 2017.
- Poster. Yuxi Lu, Nicolas Picot-Clémente, Xinying Ding, Eun-Suk Seo. Using GALPROP to Study H and He Flux Anomaly in Cosmic-Ray Data. US-Korean Conference. Washinton D.C. 2017.
- Presentation. Yuxi Lu, Nicolas Picot-Clemente, Matthew Chung, Xinying Ding, Eun-Suk Seo. Using GALPROP to Study H and He Flux Anomaly in Cosmic-Ray Data. APS April Meeting. Washington D.C. 2017.
- Poster. Yuxi Lu, N. Picot-Clémente, Eun-Suk Seo. Study Cosmic Ray Propagation with GALPROP. APS April Meeting. Salt Lake City. 2015.
- 7. Poster. **Yuxi Lu**. *Study Cosmic Ray With GALPROP*. UMD Physics Undergraduate Research Showcase. University of Maryland College Park, 2015.
- 8. Presentation. **Yuxi Lu**. *Study Cosmic Ray With GALPROP*. The American Institute of Aeronautics and Astronautics Young Professional, Student, and Education Conference. Johns Hopkins University Applied Physics Lab. 2015.