# Xinlun CHENG

+1 (213)-952-0587 xc7ts@virginia.edu https://chengxinlun.github.io

### **EDUCATION**

## School of Data Science, University of Virginia

Jun 2021 – May 2022

MS Data Science (Residential);

Department of Astronomy, University of Virginia

Aug 2019 – Present

Astronomy PhD student; Major GPA: 4.0/4.0

**Department of Physics, Tsinghua University** 

Aug 2014 – Jul 2018

▶ Bachelor of Science in Physics; Major GPA: 3.7/4.0; Rank: 10<sup>th</sup>/100

# **AWARDS & FELLOWSHIPS**

Jefferson Fellowhip, Jefferson Foundation, University of Virginia

2022 - 2024

Dean's MS-PhD Fellowship in Data Science, UVa Graduate School of Arts & Sciences

2021 - 2022

# **PUBLICATIONS**

Bozsik, S., **Cheng, X.**, Kuncham, M., Mitchell, E. (alphabetical ordering) 2022, IEEE Systems and Information Engineering Design Symposium (SIEDS)

Title: Democratizing Housing Affordability Data: Open Data and Data Journalism in Charlottesville, VA Policy Track Best Paper Award

**Cheng, X.**, Choi, Y., Olsen, K., Nidever, D., Majewski, S., Monachesi, A., Besla, G., Muñoz, C., Anguiano, B., Almeida, A., Muñoz, R., Lane, Ri., Nitschelm, C. 2022, *Astrophysical Journal*, 95, 11

Title: Kinematical Analysis of Substructure in the Southern Periphery of the Large Magellanic Cloud

**Cheng, X.**, Anguiano, B., Majewski, S. R., Hayes, C., Arras, P., Chiappini, C., Hasselquist, S., de Andrade Queiroz, A. B., Nitschelm, C., García-Hernández, D. A., Lane, R. R., Roman-Lopes, A., & Frinchaboy, P. M. 2020, *Astrophysical Journal*, 905, 49

Title: Exploring the Galactic Warp through Asymmetries in the Kinematics of the Galactic Disk

Anguiano, B., Majewski, S. R., Hayes, C. R., Allende Prieto, C., **Cheng, X.**, Bidin, C. M., Beaton, R. L., Beers, T. C., & Minniti, D. 2020, *Astronomical Journal*, 160, 43

Title: The Stellar Velocity Distribution Function in the Milky Way Galaxy

Cheng, X. 2020, Research in Astronomy and Astrophysics, 20, 2

Title: Search for strong galaxy-galaxy lensing in SDSS-III BOSS

Cheng, X., Liu, C., Mao, S., & Cui, W. 2019, Astrophysical Journal Letters, 872, L1

Title: Ripple Patterns in In-plane Velocities of OB Stars from LAMOST and Gaia

### TALKS & PRESS RELEASES

### **IEEE Systems and Information Engineering Design Symposium (SIEDS)**

Apr 28, 2022

- Presentation of Conference Paper
- Policy Track Best Paper Award

AAS Press Release

Jan 15, 2021

# 237th AAS Meeting

- Press release of the research on Galactic Warp presented in Cheng et al. (2020) paper.
- Picked up by multiple media around the world in many different languages: phys.org, IFL Science, science springs, SYFY WIRE, Europa Press (Spanish), CanalTech (Brazil), RIA (Russian), etc
- Front page article in the Charlottesville Daily Progress Newspaper, "Galactic smack may have caused Milky Way warp, UVa researchers say" (Mar. 27, 2021)
- Front page article in UVA Today, "A WARP IN THE MILKY WAY LINKED TO GALACTIC COLLISION" (FEB. 4, 2021)

**AAS Talk** Jan 12, 2021

237th AAS Meeting

Science Talk Oct 26, 2020

**Institute of Advanced Study, Princeton** 

# RESEARCH EXPERIENCE

#### **Graduate Research Assistant**

Jun 2022 – Present

Advisor: Professor Steve Majewski

### Department of Astronomy, University of Virginia

Searching for White Dwarf Main Sequence (WDMS) Binary Systems with Neural Networks

- Search through millions of low resolution stellar spectra from Gaia Data Release 3
- ~700 confirmed WDMS systems with both high and low resolution spectra as training sample
- Data augmentation with synthetic training data
- Developing a two-headed neural network to classify WDMS systems and fit orbital parameters
- Interpreting the decision-making process of the trained model through visualization methods

#### **Graduate Research Assistant**

May 2022 – Present

**Advisor: Professor Stephen Baek** 

## School of Data Science, University of Virginia

Accelerating Spin Dynamics Numerical Simulation with Physics-Aware Neural Networks

- Accelerating quantum mechanics simulation with neural networks
- Developing a neural network for inference of force that would preserve SO(3) rotational symmetry in the underlying physics system
- Developing a physics-aware neural network that could replace the traditional FEM numerical solver

### for the spin dynamics problem

#### **Graduate Research Assistant**

Sep 2021 – Apr 2022

**Advisor: Professor Jonathan Kropko** 

## School of Data Science, University of Virginia

Democratizing Housing Affordability Data: Open Data and Data Journalism in Charlottesville, VA

- Combing multiple data sources, including Census, Charlottesville Open Data Portal and Bureau of Labor Statistics
- Coding and hosting an interactive dashboard to visualize the dataset
- Experience with UI design and user testing

#### **Graduate Research Assistant**

May 2020 – Mar 2022

Advisor: Professor Steven Majewski

## Department of Astronomy, University of Virginia

Kinematical Analysis of Substructure in the Large Magellanic Cloud

- Millions of stars from Gaia Early Data Release 3
- Examined kinematical substructures in the periphery of the Large Magellanic Cloud
- Collaboration with research group from NMSU, STScI and NOAO
- Lead author paper published in the *Astrophysical Journal*

#### **Graduate Research Assistant**

Mar 2020 – Present

Advisor: Professor Steven Majewski

# Department of Astronomy, University of Virginia

Density Map of the Milky Way Galaxy

- Millions of stars from Gaia Data Release 3
- Computed intrinsic velocity dispersions by removing the contribution from uncertainty of individual stars
- Combined Jeans Equation and Poisson Equation to measure the surface density of any given point in our Galaxy
- Compared to models of visible matter to extract the distribution of dark matter
- Paper in preparation for publication

#### **Graduate Research Assistant**

Aug 2019 – Dec 2020

Advisor: Professor Steven Majewski

## Department of Astronomy, University of Virginia

Exploring asymmetries in the kinematics of the Galactic disk with Gaia and APOGEE

- SDSS-IV Project 0722
- Converted observables to phase-space information
- Compared observation results to existing numerical simulation
- Built a simple warp model with Jeans equation
- Paper published in the Astrophysical Journal

Research Assistant

May 2018 – Mar 2019

#### Advisor: Professor Chao Liu

### **National Astronomical Observatory of China**

Galactic kinematics with OB stars from LAMOST-Gaia dataset

- Coded adaptive kernel density estimation (KDE) in Python
- Extracted kinematics structure from dataset with various methods
- Determined most possible theoretical explanation for observed ripples in radial velocity
- Paper published in *Astrophysical Journal Letters*

Research Assistant Sep 2017 – Jul 2019

Advisor: Professor Shude Mao

### **Department of Physics, Tsinghua University**

Confirmation of strong lensing candidates using CFHT Megacam

- Refined the candidate list from previous research experience during June 2017 September 2017
- Wrote observational proposal and designed details (exposure time, sequence of observation, etc.) of observations
- Applied and approved for CFHT Megacam observation (18BS06) in September 2018 as the Principal Investigator
- Processed Megacam imaging data (coadding, psf, photometry and foreground removal)
- Paper published in Research in Astronomy and Astrophysics

#### **Undergraduate Research Assistant**

Jun 2017 – Sep 2017

**Advisor: Professor Jean-Paul Kneib** 

### École Polytechnique Fédérale de Lausanne

Searching for galaxy-galaxy strong lensing candidates in SDSS-III BOSS

- Improved previous spectroscopic searching method
- Data-processing code exceeds 10 thousand lines of Python
- Searched through the entire database (~1.5 million galaxies) within 12 hours
- Compiled a list of most possible strong lensing candidates

#### **Undergraduate Research Assistant**

Feb 2016 - May 2017

**Advisor: Professor Charling Tao** 

### **Department of Physics, Tsinghua University**

Searching for super-Eddington accreting black holes candidates in SDSS-III Reverberation Mapping campaign

- Built spectra decomposition programs from scratch in Python
- Extensive literature reading
- Compared Radius-Luminosity relationship with results from other researchers

# **Teaching**

**Teaching Assistant** 

Jan 2021 – May 2021

**ASTR 3130 Observational Astronomy** 

University of Virginia

Course instructor: Professor Steven R. Majewski

Lab Operator Sep 2020 – Dec 2020

**Telescope Observation** 

University of Virginia

Lab operator for telescope observations at night labs. Due to Covid-19 pandemic, the lab was remote only.

**Teaching Assistant** Sep 2020 – Dec 2020

ASTR 1210 Introduction to the Night Sky and Solar System

University of Virginia

Course instructor: Professor Trinh Thuan

**Teaching Assistant** Sep 2020 – Dec 2020

ASTR 1210 Introduction to the Night Sky and Solar System

University of Virginia

Course instructor: Professor Ed Murphy

**Teaching Assistant** Jan 2020 – May 2020

**ASTR 3130 Observational Astronomy** 

University of Virginia

Course instructor: Professor Mike Skrutskie

**Lab Operator** Sep 2019 – Dec 2019

Constellation quiz night-lab

University of Virginia

Lab operator for constellation quiz night-lab. In charge of 10pm-11pm session every Monday and Thursday.

**Teaching Assistant** Sep 2019 – Dec 2019

ASTR 1210 Introduction to the Night Sky and Solar System

University of Virginia

Course instructor: Professor Ed Murphy

**Teaching Assistant** Sep 2019 – Dec 2019

ASTR 1210 Introduction to the Night Sky and Solar System

University of Virginia

Course instructor: Professor Zhi-Yun Li

**Public Outreach** 

Telescope Operator Nov 2020

Dark Skies-Bright Kids star party

University of Virginia

Took part in star party organized by Dark Sky Bright Kids (DSBK) on Nov 14. In charge of operating the Celestron 14-inch telescope and live-streaming to DSBK Facebook.

Telescope Operator Nov 2019

# **McCormick Public Night**

Took part in McCormick public night on Nov 3. In charge of operating 6-inch Alvin-Clack telescope and Meade 14-inch LX200, and observation target selection for the night.

Constellation Tour Guide Oct 2019

# **DSBK** star party

Took part in star party organized by Dark Sky Bright Kids (DSBK) on Oct 28. In charge of giving constellation tour to about 500 audiences. Also helped with telescope setting-up.

**Member** Sep 2019 – Present

## Dark Sky Bright Kids (DSBK)

Member of outreach group Dark Sky Bright Kids.

- Operated telescopes during star party
- Planned weekly outreach activity during planning meeting

**Kernel Member** Jan 2015 – Present

## **Tsinghua Student Astronomy Association**

Kernel member of Tsinghua Student Astronomy Association

- Operated the Association with other kernel members in the Management Council
- Organized on-campus and off-campus stargazing/telescope observations
- Led groups of students through multiple stargazing trips
- · Organized public night for university observatory
- Shared stargazing and astrophotography knowledge with members and general public through online tutorials and offline lectures

## **SKILLS AND OTHERS**

**Programming:** Experience in both scientific computation and data science

- MSDS: familiarity with data mining, Bayesian machine learning, deep learning with both Tensorflow/Keras and PyTorch, can work in Python and R
- Multiple programming languages: Python, R, C++, Fortran, Java, Linux bash
- Developed reservation and check-in program for campus observatory
- Developed course selection helper program for better chance of obtaining hot courses
- Currently maintaining a planetarium software on Android, Stellarium

### **Astrophotography**

- Planets, nebulae, and galaxies
- Star-trails

# Language Skills

Chinese (native), English (fluent)