

# Xinlun CHENG

+1 (213)-952-0587

[xc7ts@virginia.edu](mailto:xc7ts@virginia.edu)

<https://chengxinlun.github.io>

## EDUCATION

---

**Department of Astronomy, University of Virginia**

Aug 2019 – Present

➤ Graduate student; 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

➤ Awarded Xuetang Elite Undergraduate Fellowship in School Year 2014, 2015, 2016, 2017

## PUBLICATION

---

**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, ApJ, 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, AJ, 160, 43

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

**Cheng, X.** 2020, RAA, 20, 2

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

**Cheng, X.**, Liu, C., Mao, S., & Cui, W. 2019, ApJL, 872, L1

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

## RESEARCH EXPERIENCE

---

**Graduate Research Assistant**

May 2020 – Present

**Advisor: Professor Steve Majewski**

**University of Virginia**

Kinematical Analysis of Substructure in the Large Magellanic Cloud

- Millions of stars from Gaia Early Data Release 3
- Examined the kinematical structures of the Large Magellanic Cloud
- Collaboration with research group from NMSU, STScI and NOAO
- Paper in preparation

**Graduate Research Assistant**

Mar 2020 – Present

**Advisor: Professor Steve Majewski**

**University of Virginia**

## Density Map of the Milky Way Galaxy

- Millions of stars from Gaia Data Release 2
- Computed intrinsic velocity dispersion 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

## Graduate Research Assistant

Aug 2019 – Dec 2020

**Advisor: Professor Steve Majewski**

**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 ApJ

## 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 ApJ Letter

## Research Assistant

Sep 2017 – Jul 2019

**Advisor: Professor Shude Mao**

**Tsinghua University**

Confirmation of strong lensing candidates using CFHT Megacam

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

## 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**

**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**

---

### **Lab Operator**

Sep 2020 – Dec 2020

#### **Telescope Observation**

University of Virginia

Lab operator for telescope observation nightlab. Due to Covid-19 pandemic, the lab is 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

**DSBK star party**

University of Virginia

Took part in star party organized by Darker Sky Brighter 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 Darker Sky Brighter 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 software engineering

- Multiple programming languages: Python, C++, Qt, 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, nebula and galaxies
- Star-trails

**Language Skills**

- Chinese (native), English (fluent)
- GRE 332+4.5: Verbal 162, Quantity 170, Writing 4.5
- TOEFL 114: Listening 30, Reading 30, Speaking 25, Writing 29