# Yiqing Song 宋一清

CONTACT Department of Astronomy E-mail: ys7jf@virginia.edu University of Virginia INFORMATION Phone: 434-924-7491 530 McCormick Road Website: https://ysong-astro.github.io/ Charlottesville VA 22904 **EDUCATION** University of Virginia Ph.D. Astronomy Aug 2018 – present Advisor: Aaron S. Evans University of Virginia M.S. Astronomy Aug 2016 – May 2018 University of California, Los Angeles B.S. Physics, Cum Laude Sept 2012 - June 2016 RESEARCH UVa, Department of Astronomy & NRAO Aug 2016 – present Advisor: Prof. Aaron S. Evans Dissertation: High Resolution Study of Star Formation in local (U)LIRGs Jun 2015 - Jun 2016 UCLA, Department of Physics and Astronomy Advisor: Prof. Jean L. Turner Project: Spectral analysis of galaxy NGC5253 using NIRSPEC UCLA, Department of Physics and Astronomy Aug 2014 - Jun 2015 Advisor: Prof. Jean L. Turner Project: Multi-wavelength study on the local spiral galaxy NGC2403 TEACHING UVa, PhD+ Initiative & Center for Teaching Excellence Graduate Teaching Liaison Aug 2019 - May 2020 UVa, Department of Astronomy Instructor of ASTR1220: Intro to Star, Galaxies & the Universe Summer 2018 Head Teaching Assistant Aug 2017 - May 2018 Night Lab Teaching Assistant Aug 2016 - May 2018 ASTR1290 Teaching Assistant Fall 2017 Head ASTR1230 Teaching Assistant Spring 2017 **OBSERVING** Green Bank Observatory 100m Telescope Jan 2017 - present Observer for the DEGAS project (PI: A. Kepley) Apache Point Observatory ARC 3.5m Nov 2017 PI: High Resolution Imaging of Obscured Star Formation ACCEPTED Spring 2020 **PROPOSALS** in Luminous Infrared Galaxies (VLA/20B-313)

Fall 2019

**PI**: Mapping the 33GHz Star Formation Structure in Local

Time Awarded: 1.5 hr

## LIRGs on GMC Scales (VLA/20A-401)

Time Awarded: 35.85 hr

## OUTREACH/ SERVICE

Member of departmental Diversity, Equity & Inclusion Committee Member of "Dark Skies, Bright Kids!" astronomy outreach group Grad mentor in UVa Astronomy Mentor Program Department Public Night Coordinator

Volunteer at the UVa LGBTQ Center Astronomy Outreach Assistant

Summer 2020 - present Aug 2016 - present Spring 2018 - present Summer 2018 - Spring 2019 Fall 2018 - Spring 2019 Mar 2015 - Jun 2016

## TALKS/ POSTERS

"Characterizing Circumnuclear Starbursts in the local Universe with the VLA"

IAUS 359: Galaxy Evolution & Feedback across Different Environments

"Unravelling the Radio Properties of Circumnuclear Starburst Jun 2019 in the Nearby Universe"

Radio/Millimeter Astrophysical Frontiers in the Next Decade

"Eyes of Astronomers" Aug 2018 McCormick Observatory Public Night

"Circum-nuclear Rings of Star Formation in the Local Universe" Bob Rood Symposium, National Radio Astronomy Observatory

Mar 2018

"Multi-wavelength Studies of Extreme Cases of Star Formation" Bob Rood Symposium, National Radio Astronomy Observatory

Mar 2017

Mar 2020

"Multi-wavelength Study of Star Formation Characteristics of NGC2403"

Jan 2015

Conference for Undergraduate Women in Physics, UCSC

## SELECT/ PUBLICATION

S. Linden, Y. Song, A. Evans, et al. 2019, ApJ, 881, 70L

A Very Large Array Survey of Luminous Extranuclear Star-forming Regions in Luminous Infrared Galaxies in GOALS

C. Hayes, A. Matthews, Y. Song et al. 2020, Phys. Rev. Phys. Educ. Res. 16, 010131 First results from the Dark Skies, Bright Kids astronomy club draw-a-scientist test