# Jared Siegel | Curriculum Vitae

University of Chicago, Department of Astronomy & Astrophysics — Chicago, IL 60637

 $\bigotimes$  siegeljc [at] uchicago [dot] edu

iaredcsiegel.github.io

D 0000-0002-9337-0902

## Education

University of Chicago | Chicago, IL

Bachelor of Arts in Physics Bachelor of Science in Astrophysics

## **Research** Experience

#### Investigating Detection Biases in the X-ray Binary Population Northwestern University NSF CIERA REU | Supervised by Vicky Kalogera and Christopher Berry

- Conducted population synthesis studies of stellar binary formation and evolution
- Utilized accretion disk physics and Monte Carlo methods to infer detection probabilities

#### **Exploring Exoplanet Resonant Chains**

University of Chicago Dept. of A. & A. | Supervised by Daniel Fabrycky

- Investigated the formation and evolution of exoplanet systems through N-body integrations
- Conducted exoplanet population studies through statistical inference techniques

#### Analyzing Supernova Remnant X-ray Emission

Jan. 2019 to Sept. 2020 University of Chicago Dept. of A. & A. | Supervised by Vikram Dwarkadas and Kari Frank

- Implemented new methods for chemical abundance calculations within supernova remnants
- Prepared and processed XMM-Newton X-ray observations of supernova remnants

# **Publications**

#### **Refereed Publications**

3. "Resonant Chains of Exoplanets: Libration Centers for Laplace Angles"

Siegel J, Fabrycky D. 2020, published in AJ.

- 2. "Analysis of XMM-Newton Observations of Supernova Remnant W49B and Clues to the Progenitor" Siegel J, Dwarkadas VV, Frank K, Burrows DN. 2020, published in ApJ.
- 1. "Smoothed particle inference analysis and abundance calculations of DEM L71, and comparison to SN explosion models"

Siegel J, Dwarkadas VV, Frank K, Burrows DN, Panfichi A. Astron. Nachr. 2020; 1–7.

#### Articles

1. "Elemental Abundances in Supernova Remnant W49B as Clues to Its Progenitor"

Siegel J, Dwarkadas VV, Frank K, Burrows DN. 2020, RNAAS

Expected June 2022

Summer 2020

Nov. 2019 to Present

#### Abstracts

2. "SPI Analysis and Abundance Calculations of W49B"

Siegel, J., Dwarkadas, V., Frank, K., & Burrows, D. 2020, in American Astronomical Society Meeting Abstracts, Vol. 236, American Astronomical Society Meeting Abstracts 236, 134.032

1. "SPI Analysis and Abundance Calculations of DEM L71 and W49B, and Comparison to SN explosion Models"

Frank, K. A., Siegel, J., Dwarkadas, V., Burrows, D. N., & Panfichi, A. 2020, in American Astronomical Society Meeting Abstracts, American Astronomical Society Meeting Abstracts, 377.02

#### Presentations

4. "Statistics of Exoplanet Resonant Chains"

University of Chicago Undergraduate Research Symposium | Poster Presentation | Spring 2021

3. "Smoothed Particle Inference Studies of Supernova Remnant DEM L71"

University of Chicago Research Symposium Proceedings | Oral Presentation | June 2020

2. "Smoothed Particle Inference Studies of Supernova Remnant Abundances"

Midstates Consortium for Math and Science | Poster Presentation | November 2019 UCISTEM Undergraduate Research Symposium | Poster Presentation | October 2019

1. Keynote Panelist

UCISTEM Undergraduate Research Symposium | Keynote Panel and Workshop | October 2019

## Awards and Grants

College Research Fellows (Hoeft) Award   University of Chicago	November 2020 to June 2021
Chambliss Astronomy Student Award   236th Meeting of the American Astro	onomical Society June 2020
Micro-Metcalf Grant   University of Chicago	Spring 2020
Summer Action Grant   University of Chicago	June 2019
University Scholar Award   University of Chicago	2018 to Present

# Teaching Assistant Experience

ASTR 205   Introduction 1	o Python Progra	mming with A	Applications to A	Astro Statistics	Autumn 2020
		·····			

Spring 2021

ASTR 211 | Computational Techniques in Astrophysics

#### Skills

Advanced knowledge of python programming

Proficient in C, C++, HTML, CSS, and  ${\tt Bash}$  programming

Extensive experience with cluster computing

# Additional Experience

Board Member   Society of Physics Students	March 2020 to Present
Student Coordinator   Taking the Next Step Conference	Sept. 2019 to Present
Writer   University of Chicago Chapter of Triple Helix	April 2019 to April 2020
Student   Tutorials on Mechanical Design for Scientific Apparatus	Summer 2019
Student   Experimental Particle Physics Reading Seminar	Winter 2019

# References

Daniel Fabrycky | Associate Professor | University of Chicago (773) 702-9562 fabrycky@uchicago.edu

Vikram Dwarkadas | Research Professor | University of Chicago (773) 834-4668 vikram@astro.uchicago.edu

Kari Frank | Director of Operations of CIERA, Research Assistant Professor | Northwestern University (847) 467-3178 kari.frank@northwestern.edu