Revised: 8/5/23

# ABRA GEIGER

Ithaca, NY \( \dig \alg289@cornell.edu \( \dig \algae \alo

#### RESEARCH

# Cornell University, Ithaca, NY

B.A., Physics and Math, Minor in Astronomy, 2022 to 2026 (expc.)

GPA: 3.919

#### RESEARCH EXPERIENCE

## Cordes Radio Astronomy Lab

Cornell University

Research Assistant

Sept 2022 - Present

- Expand upon analysis of previous extreme and variable interstellar scattering for the millisecond pulsar J1903+0327
- Simulate and quantify the intricacies of interstellar scattering on pulsar observation more generally
- Install and operate the Cornell Global Radio Explorer (GReX) Radio Telescope

### Lam Radio Astronomy Lab

Rochester Institute of Technology

Research Assistant

Sept 2021 - Aug 2022

- Measure and analyze interstellar scattering variations for the millisecond pulsar J1903+0327
- Model autoregressive variations in timing residuals for the millisecond pulsar B1937+21

#### **PUBLICATIONS**

1. Geiger, A., & Lam, M. T. 2022. The Frequency-Dependent Scattering of Pulsar J1903+0327. NANOGrav Memo Series No. 8, Tech. rep., NANOGrav

#### **PRESENTATIONS**

- 1. Probing Interstellar Turbulence and Its Intermittency Through Observation of a Millisecond Pulsar, 2023, Cornell Arts & Sciences Nexus Capstone Presentations
- 2. The Frequency-Dependent Scattering of Pulsar J1903+0327, 2023, Cornell Astronomy Undergraduate Research Poster Forum
- 3. The Frequency-Dependent Scattering of Pulsar J1903+0327, 2023, Cornell Undergraduate Research Board Spring Symposium
  - Awarded Best in Category for Physical Sciences
- 4. The Frequency-Dependent Scattering of Pulsar J1903+0327, 2023, APS Conference for Undergraduate Women in Physics
- 5. The Frequency-Dependent Scattering of NANOGrav Pulsar J1903+0327, 2022, Rochester Institute of Technology Undergraduate Research Symposium

Abra Geiger 1

Revised: 8/5/23

#### RECOGNITION

Cornell Arts & Sciences Nexus Scholar (2023)

Dean's List Awardee (FA22, SP23)

NANOGrav Junior Member (2022-Present)

AP Scholar with Distinction (2022)

Donald F. and Maxine B. Davison Foundation Scholarship Recipient (2022)

George Eastman Young Leaders Award Recipient (2021)

Clarkson University Leadership Scholarship Recipient (2021)

#### TEACHING EXPERIENCE

#### PHYS 1116: Honors Mechanics and Special Relativity

Cornell University

- Fall 2023 Undergraduate Teaching Assistant with Prof. Thomas Hartman
- Spring 2023 Undergraduate Teaching Assistant with Prof. Natasha Holmes

#### SERVICE

# Women in Physics Chair Cornell Society of Physics Students

Feb 2023 - Present

- Spearheaded Fun Physics for Fifth, a bi-weekly outreach partnership with the Physics Bus for Fall Creek Elementary students
- Serve as a student-faculty liaison on the Cornell Physics Department Committee for Climate, Equity, Diversity, and Inclusion
- Plan and host events for physics students, particularly for women and minorities

## Outreach Co-Director The Steminist Movement | Cornell Chapter

Nov 2022 - Present

- Co-lead a committee of 5-6 members to organize approximately 10 STEM outreach programs for middle school students each year
- Train my co-director and committee members with regards to the organization's workflow and event planning
- Foster an empowering community for women in STEM at Cornell and beyond through professional development workshops, invited talks, socials, and more

### **Keyholder** Cornell Astronomical Society

Feb 2023 - Present

- Manage sky tours and telescope observing for weekly open houses at Cornell's Fuertes Observatory
- Write a monthly astrophysics column in our newsletter

# $\textbf{Treasurer} \ \textit{Ballet} \ \textit{\&} \ \textit{Books} \mid \textit{Ithaca} \ \textit{Chapter}$

Jan 2023 - Present

- Plan and teach ballet classes to about 15 students aged 6-9 years
- Manage club logistics including show planning, finances, and fundraisers

## Vice President Court-Kay-Bauer Resident Hall Student Council

Sept 2022 - June 2023

- Plan and run events for the 275+ residents of Court-Kay-Bauer Hall every 1-to-2 months
- Collaborate with other Hall Councils and Residential Student Congress for larger scale events

Abra Geiger 2

# Volunteer Rochester Museum and Science Center

 $\rm Dec~2022$ - Jan2023

- Present the Science On A Sphere exhibit and its connection to scientific research and discovery
- Monitor and tidy the museum and assist with other operational tasks as needed

# RELEVANT COURSEWORK

PHYS 2217: Honors Electricity and Magnetics

PHYS 1116: Honors Mechanics and Special Relativity

PHYS 1110: Introduction to Experimental Physics

ASTRO 2211: Stars, Galaxies, and Cosmology

MATH 2930: Differential Equations for Engineers

MATH 1920: Multivariable Calculus for Engineers

CS 1110: Introduction to Computing Using Python

Abra Geiger 3