# ABRA GEIGER

Ithaca, NY \( \dig \text{alg289@cornell.edu} \( \dig \text{abrageiger.com} \)

# **EDUCATION**

# Cornell University, Ithaca, NY

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

GPA: 4.00

#### **PUBLICATIONS**

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

#### RESEARCH EXPERIENCE

### Ravi Astronomy Lab

California Institute of Technology

Research Assistant

June 2024 - August 2024

•

# Cordes Radio Astronomy Lab

Cornell University

Research Assistant

Sept 2022 - Present

- Analyze interstellar scattering utilizing python for application to pulsar timing as a junior member of the North American Nanohertz Observatory for Gravitational Waves, NANOGrav (a continuation of previous scattering work below)
- Write scientific publication on scattering research (Geiger et al. in prep) and conduct literature reviews
- Install and operate the Cornell Global Radio Explorer (GReX) Radio Telescope
- Collaborate and discuss weekly project reports with team of professors and researchers

### Lam Radio Astronomy Lab

Rochester Institute of Technology

Research Assistant

Sept 2021 - Aug 2022

- Measured and analyzed interstellar scattering variations for millisecond pulsar J1903+0327 utilizing python
- Modeled autoregressive variations in timing residuals for millisecond pulsar B1937+21 utilizing python
- Presented and discussed progress in weekly meetings with a team of pulsar timing researchers

#### AWARDS AND FELLOWSHIPS

McNair Scholar (2023-2026)

Cornell Arts & Sciences Nexus Scholar (2023)

Dean's List Awardee (FA22, SP23, FA23, SP24)

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)

### **PRESENTATIONS**

# Cornell Astronomy Undergraduate Research Poster Forum

May 2024

Probing Interstellar Turbulence and Precision Pulsar Timing with PSR J1903+0327

• Awarded 2024 Friends of Astronomy Undergraduate Poster Winner

## American Astronomical Society Winter Meeting

January 2024

Probing Interstellar Turbulence and Precision Pulsar Timing with PSR J1903+0327

### Cornell Arts & Sciences Nexus Capstone Presentations

July 2023

Probing Interstellar Turbulence and Its Intermittency Through Observation of a Millisecond Pulsar

### Cornell Astronomy Undergraduate Research Poster Forum

May 2023

The Frequency-Dependent Scattering of Pulsar J1903+0327

### Cornell Undergraduate Research Board Spring Symposium

May 2023

The Frequency-Dependent Scattering of Pulsar J1903+0327

• Awarded Best in Category for Physical Sciences

# APS Conference for Undergraduate Women in Physics

January 2023

The Frequency-Dependent Scattering of Pulsar J1903+0327

# Rochester Institute of Technology Undergraduate Research Symposium

July 2022

The Frequency-Dependent Scattering of NANOGrav Pulsar J1903+0327

#### TEACHING EXPERIENCE

# PHYS 1116: Mechanics and Special Relativity

Cornell University

Undergraduate Teaching Assistant

Jan 2023 - Dec 2023

- Collaborate with professors and graduate student TAs to support students in augmented introductory physics
- Host weekly office hours to aid students in homework completion and content comprehension

#### LEADERSHIP AND SERVICE

# Cornell Society of Physics Students

Cornell University

Vice President

Dec 2023 - Present

- Organize and oversee ~ 10 physics events per semester, collaborating with the president and executive board
- Lead our undergraduate peer mentorship program and our undergraduate-graduate mentorship program
- Serve on the CEDI committee and continue the "A Physicist Is" project (more information below)

Women in Physics Chair

Feb 2023 - Dec 2023

- Spearhead tri-weekly outreach for  $\sim 40$  local fifth grade students by gathering and training volunteers, communicating weekly physics concepts, and coordinating with local fifth grade teacher and The Ithaca Physics Bus
- Plan and host  $\sim 10$  physics events per semester: including professional development workshops, speakers, etc
- Serve as a student-faculty liaison on the Cornell Physics Committee for Climate, Equity, Diversity, and Inclusion (CEDI)

• Develop "A Physicist Is" under Prof. Holmes to highlight the diversity of careers and people in physics

# The Steminist Movement

Cornell Chapter

Outreach Co-Director

Nov 2022 - May 2024

- $\bullet$  Co-lead a committee of 5 members to organize  $\sim 10$  STEM outreach programs for middle school students each year
- Train co-director and committee members in organizational 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

# **Cornell Astronomical Society**

Cornell University

Keyholder

Feb 2023 - Present

- Manage sky tours and telescope observing for weekly open houses at Cornell's Fuertes Observatory
- Write astrophysics columns in our newsletters

Ballet & Books Ithaca Chapter

Treasurer

Jan 2023 - Present

• Manage club logistics including semesterly show planning, fundraisers, finances, and funding allocation

Dance Teacher

Sept 2022 - Present

• Lead weekly ballet classes for  $\sim 15$  students aged 6-9 years, managing a team of 2 teaching assistants

# Cornell Tatkon Center for New Students

Cornell University

Orientation Leader Aug 2023

- Facilitate small group sessions and large-scale events with new students
- Support and guide new students through the transition to campus life
- Engage in training for developing inclusive spaces, building connections, and strengthening teamwork

# Court-Kay-Bauer Residence Hall Student Council

Cornell University

Vice President

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

### Rochester Museum and Science Center

Rochester, NY

Volunteer

 $\mathrm{Dec}\ 2022$ - 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

#### **SKILLS**

**Programming:** Python, Java, Latex, HTML, Beginner C++

Computer: UNIX, Microsoft (Word, Powerpoint, Excel, Office), Google Workspace

Language: Native Fluency in English, Intermediate French

# **AFFILIATIONS**

Junior Member, North American Nanohertz Observatory for Gravitational Waves

Member, American Astronomical Society

Member, American Physical Society

Member, Society of Physics Students