# Gabriela Torrini

# **▽** gabriela.torrini@outlook.com

**J** (314) 974-7715

# **EDUCATION**

University of Illinois Urbana-Champaign

M.S. in Astronomy

Aug. 2020 – Aug. 2022

Urbana, IL

The Ohio State University

B.S. in Astronomy & Astrophysics, Minor in Spanish

Aug. 2016 – May 2020

Columbus, OH

RESEARCH

Graduate Fellow Jan. 2021 – Aug. 2022

Department of Astronomy, University of Illinois

Urbana, IL

Advisor: Dr. Xin Liu

• Performed optical variability selection to hunt for dwarf AGNs in the COSMOS field

- o Analyzed 31,000 sources in DES deep field data using astroPy, pandas, sciPy, & numpy
- o Identified 51 dwarf AGN candidates
- Measured the offset distribution of dwarf AGN candidates in the DES wide field
  - o Analyzed 6 seasons of DECam difference/template images using astroPy, numPy, & pandas
  - Found no statistically significant offset fraction

Research Assistant Sep. 2019 – May 2020

Department of Astronomy, The Ohio State University Advisors: Dr. Laura Lopez & Dr. Udara Abeysekara

• Completed a senior thesis

Research Assistant May 2019 – Aug. 2019

Department of Astronomy, The University of Utah Advisors: Dr. Udara Abeysekara & Dr. David Kieda Salt Lake City, UT

Columbus, OH

- Optimized cosmic-ray background subtraction algorithm
- Processed 97 hours of V6-epoch VERITAS data
- Analyzed optimization factors such as gamma-ray shower shape, elevation, azimuth, & season; determined observing season to be the most critical factor

## WORK EXPERIENCE

## Software Development Intern

Turnell Corp

Dec. 2022 – July 2023

Jan. 2022 - May 2022

St. Charles, MO

Supervisor: Victor Turnell

- Developed a full-stack, web-based pilot application to simulate & optimize cement production processes
- Created web forms for equipment flowsheets & optimization problems
- Built an API to process requests, perform mass-energy balance calculations, & manage database interactions

#### Graduate Student Developer, SPT-3G

National Center for Supercomputing Applications

Urbana, IL

Supervisor: Dr. T. Andrew Manning

- Helped develop cutout request form to access microwave maps
- Researched monitoring strategies to maintain access to data services

## TECHNICAL SKILLS

Operating Systems: Windows, Linux

Programming Languages: Python, JavaScript, HTML, C++

Software Systems: Mathematica, LaTeX, Git

Frameworks & Libraries: Flask, React, pandas, astroPy, numPy, sciPy

# POSTER PRESENTATIONS

Astrofest April 2022

Department of Astronomy, University of Illinois Urbana-Champaign

Urbana, IL

Sloan Conference April 2022

University Center of Exemplary Mentoring, University of Illinois Urbana-Champaign

 $Urbana,\ IL$ 

Planetary Nebulae & Supernova Remnants Session, 235th AAS Meeting

Jan. 2020

American Astronomical Society

Honolulu, HI

Research Experience for Undergraduates (REU) Symposium

Council on Undergraduate Research

Oct. 2019
Alexandria, VA

Office of Undergraduate Research Summer Symposium

Aug. 2019

The University of Utah

Salt Lake City, UT

## Relevant Coursework

Astronomy: Galaxies, Cosmology, Stellar Evolution, Radiative Processes, Dynamics, AI & Big Data in Astro

**Physics**: Statistical Mechanics, Quantum Mechanics, Electricity & Magnetism **Mathematics**: Multivariable Calculus, Differential Equations, Linear Algebra

# LEADERSHIP & OUTREACH

## Treasurer, SACNAS Chapter

Aug. 2019 - May 2020

The Ohio State University

Columbus, OH

• Secured \$1100 in funding for a keynote & documentary screening with Catalina Martinez, Regional Program Manager at the National Oceanic and Atmospheric Administration (NOAA)

# Mentor, Latinx Early Arrival Program

Aug. 2019 - May 2020

Office of Diversity & Inclusion, The Ohio State University

Columbus, OH

• Mentored 3 Latina undergraduates during their academic & social transition to college

#### President, The Astronomical Society

Aug. 2017 - May 2019

 $The\ Ohio\ State\ University$ 

Columbus, OH

- Equipped 1,500 Central Ohioans with glasses & safety instructions to view the August 2017 solar eclipse
- Planned an annual educational trip to the Green Bank Observatory for 35 undergraduates in February 2018/2019
- Hosted 8 seasonal star parties for up to 100 members of the general public; operated 12-inch Meade telescope and dome, provided free educational content, & led guided night sky tours
- Wrote a transition manual for future executive boards

# Social Media Coordinator, SACNAS Chapter

Aug. 2017 - May 2019

The Ohio State University

Columbus, OH

- Curated chapter profiles on 3 platforms: Twitter, Instagram, Facebook
- Promoted opportunities for scholarships, internships, research positions, & jobs
- Collaborated with chapter members to share stories about their research, work-life balance, & the lived experience of underrepresented minorities in STEM

## Volunteer, Physical Sciences Gallery

May 2017 - May 2019

St. Louis Science Center

St. Louis, MO

- Trained for over 195 hours to operate plasma globes, Van de Graaff generators, Tesla coils, & liquid nitrogen
- Performed Amazing Science Demonstrations for up to 100 visitors at a time

# AWARDS, FELLOWSHIPS, & SCHOLARSHIPS

Sloan Scholar Aug. 2020 – Aug. 2022

University Center of Exemplary Mentoring, University of Illinois

Urbana, IL

• To broaden participation in advanced engineering, physical and mathematical science careers

#### Graduate College Fellow

Aug. 2020 - Aug. 2022

University of Illinois

Urbana, IL

• To increase the enrollment of outstanding students from populations that have been historically underrepresented in graduate study

## Morrill Distinction Scholarship

Office of Diversity & Inclusion, The Ohio State University

Aug. 2016 – May 2020

• For actively engaging in diversity-based leadership, social justice and service

#### **REU NSF Grant Award**

Aug. 2019

Columbus, OH

Department of Physics & Astronomy, The University of Utah

Salt Lake City, UT

• To represent the REU site in the Physics Division at the NSF's Council on Undergraduate Research

## Tuttle Scholarship in Astronomy

Jan. 2019

Department of Astronomy, The Ohio State University

Columbus, OH

• For demonstrating strong academic performance in astronomy & astrophysics

#### SACNAS Bound Buckeye Travel Grant

Oct. 2018

College of Arts & Sciences, The Ohio State University

Columbus, OH

• To support attendance at the 45th National Diversity in STEM Conference

## **TEACHING**

## Teaching Assistant, 1102: From Planets to the Cosmos

 $\mathbf{May}\ \mathbf{2020}-\mathbf{Aug.}\ \mathbf{2020}$ 

Department of Astronomy, The Ohio State University

Columbus, OH

Instructor: Rachel Patton

- Tutored students during weekly virtual office hours
- Graded homework, quizzes, & exams for 79 students

## Teaching Assistant, 1141: Life in the Universe

May 2020 - July 2020

Department of Astronomy, The Ohio State University

Columbus, OH

Columbus, OH

Instructor: Dr. Stephan Frank

- Facilitated breakout room activities during live online course lectures
- Tutored students during weekly virtual office hours
- Graded homework, labs, & exams for 55 students

#### Instructional Aide, 1101: From Planets to the Cosmos

Jan. 2020 - Apr. 2020

Department of Astronomy, The Ohio State University

Instructors: Dr. Todd Thompson & Dr. Wayne Schlingman

- Taught material during laboratory section
- Graded labs for 20 students
- Collaborated with instructors to modify content for online learning

## OTHER COMMUNITY INVOLVEMENT

## Speaker, "Sick Burn: The Story Behind Your Sizzling Summer Nightmare"

July 21, 2022

Astronomy on Tap Champaign-Urbana

Urbana, IL

## Co-chair, Journal Club Committee

Aug. 2020 – July 2021

Department of Astronomy, University of Illinois

Urbana, IL

# Panelist, Undergraduate Research & Graduate School Applications

Oct. 19, 2020

Society for Equity in Astronomy, University of Illinois

Urbana, IL