Isabelle Jasmine Jones

Santa Cruz, CA | isjajone@ucsc.edu | GitHub | Linkedin

EDUCATION

September 2024 - University of California, Santa Cruz | Santa Cruz, CA

Present Ph.D. in Astronomy and Astrophysics

July 2020 - University of Florida | Gainesville, FL

May 2024 B.S. in Astrophysics, Cum Laude

Elected to Phi Beta Kappa

RESEARCH EXPERIENCE

September 2024 - Graduate Student | UCSC Astronomy and Astrophysics Department, Santa Cruz, CA |

Present Advisors: Dr. Ruth Murray-Clay & Dr. Stephanie Salum

Creating hydrodynamical simulations of protoplanetary disks using FARGO3D to

replicate perturbations detected in observations.

May 2024 - **NSBP-Simons Scholar** | Center for Computational Astrophysics, New York, NY |

Present Advisors: Dr. Jared Goldberg & Dr. Aleksandra Kuznetsova

Utilizing MESA to model one dimensional low mass star formation with variable accretion rates and later applying these results to a radiative disk transfer model to

understand how variable accretion rates impact both star and planet formation.

October 2023 - Undergraduate Researcher | UF Astronomy Department, Gainesville, FL |

May 2024 Advisor: Dr. Jaehan Bae

Combined new and archival ALMA images of Elias 2-27, GW Orion, and SU Aurigae using CASA on the University of Florida's supercomputer for later analysis of the kinematics of streamers, filaments that feed material from the surrounding environment

onto protoplanetary disks.

June 2023 - Summer Intern | Pisgah Astronomical Research Institute, Rosman, NC |

August 2023 Advisor: Lamar Owen

Developed a unit conversion equation from decibels relative to full scale, a radio engineering unit of power, to Watts using measurements of Cassiopeia A at 2.2 GHz.

SKILLS

Programming Python, Fortran, Java, MATLab

Software Git, CASA, MESA

Instrumentation Reflecting telescopes with and without GPS, CCD

RELEVANT EXPERIENCES

November 2024 Poster Presentation: Jones, I. J. Variable Accretion in Low Mass Star Formation Presented at: National Society of Black Physicists and National Society of Hispanic Physicists Join Conference; 2024 November 14; Houston, TX October 2023 **Oral presentation:** Jones, I. J. My Summer Experience at PARI Presented at: University of Florida's P.U.L.S.A.R. Summer Research Presentations; 2023 October 23: Gainesville, FL September 2023 -**UF Astronomy Department** | *Undergraduate Teaching Assistant* May 2024 Operate telescopes, educate the general public about astronomy, and assist with observing labs at the on-campus observatory. Grade assignments for professors of various courses when needed August 2023 -**Women in Astrophysics & Astronomy Mentorship Program** | *Mentor* May 2024 Mentor to a 3rd year undergraduate astrophysics student at UF. Give advice and guidance on finding research interests and opportunities, and future graduate school applications. January 2023 -**UF Astronomy Department** | *Undergraduate Volunteer* Operated telescopes at the on-campus observatory for outreach events for middle May 2023 schoolers and public observing nights. Led space education activities for elementary school aged children.

LEADERSHIP EXPERIENCES

January 2024 - May 2024	The Society of Women in Physics Secretary Organize the club proceedings by taking notes during officer meetings, scheduling events, and reserving spaces for all club events and meetings.
January 2024 - May 2024	The Gator Chapter of the National Society of Black Physicists President Manage the officer team and organize the structure of the club. Communicate with other student organizations and University of Florida departments to plan collaborative outreach events that educate the public on physics.
January 2023 - December 2023	The Gator Chapter of the National Society of Black Physicists <i>Project Director</i> Organize social and informational events for members that provide guidance on how to succeed in physics as well as to build a supportive community of Black students in physics and related fields.
June 2023 - August 2023	Pisgah Astronomical Research Institute <i>Lead Counselor</i> Supervised camper medicine distribution, managed health concerns, and coordinated initial disciplinary action. Created counselor work schedules. Assisted campers with projects and educated the general public about astronomy and Greek mythology.
January 2021 - May 2022	Ancient Mythology Association <i>Vice President</i> Collaborated with officers to plan general body meetings. Communicated and interacted with club members frequently. Researched ancient mythologies to create club materials.

AWARDS AND MEMBERSHIPS

September 2024 **Eugene Cota-Robles Fellowship**

Merit based fellowship awarded to incoming graduate students who have overcome significant challenges to achieve a college education. Awarded by the University of

California Santa Cruz.

January 2024 - American Physical Society

Present Undergraduate member of the national organization

September 2023 - National Society of Black Physicists

Present Student member of the national organization.

Society of Physics Students

Present Student member of the national organization

August 2023 **TEAM-UP Together Scholar**

Awarded by the TEAM-UP Together Scholarship Program, a program dedicated to financially supporting African American undergraduates in physics and astronomy.

2020 - 2024 Florida Academic Scholar

A merit-based scholarship awarded by the Florida Bright Futures Scholarship Program.

2020 - 2024 **Dean's List**

Awarded by the Dean of the College of Liberal Arts and Science for Fall 2020, Spring 2021, Fall 2021, Fall 2022, and Fall 2023. Awarded to students who earn at least a

3.75/4.0 GPA with 12 or more credit hours a semester.

June 2020 International Baccalaureate Diploma

Awarded by the International Baccalaureate Organization for successful completion of

the International Baccalaureate Diploma Program