GILBERTO GARCIA

(773) · 656 · 2127 ♦ ggarcia01@wesleyan.edu ♦ https://ggarcia01.github.io

EDUCATION

Wesleyan University

May 2020

B.A. Astronomy & B.A. Physics, GPA: 3.41/4.00

Middletown, CT

RESEARCH EXPERIENCE

Research Assistant

Oct. 2020 - Present

Loyola University Chicago Department of Physics

Chicago, IL

- · Work with Dr. Brian Cannon on understanding the relationship between the dynamics and structure of non-helical DNA and genetic disorders
- · Constructed a Python program to model the effects that different proteins have on the dynamics of DNA and used single molecule Forster resonance energy transfer (smFRET) techniques to gain information on DNA structure.
- · Redesigned the traditional introductory physics lab curriculum into an interdisciplinary, research-based experience

Research Assistant

May 2018 - May 2020

Wesleyan University Department of Astronomy

Middletown, CT

- · Work with Dr. Edward C. Moran on constructing a catalog of long-term, variable X-ray sources to understand the nature of accretion rates for supermassive black holes at the center of galaxies.
- · Created a pipeline to query data from the Chandra X-ray Observatory and apply matching algorithms to find a source's counterpart in other X-ray catalogs. The pipeline applies statistical methods to create light curves using data spanning 4 decades.
- · Presented a poster of our work at Wesleyan's Summer Research Symposium (June 2018, June 2019), at the National McNair Conference at UCLA (July 2019), Keck Northeast Astronomy (KNAC at Vassar (October 2019), and at the American Astronomical Society's 235th Meeting in Honolulu, HI (January 2020). Gave a talk at KNAC at Middlebury (October 2018).

TEACHING EXPERIENCE

Teacher Apprentice

Jan. 2020 - May 2020

Weslevan University Department of Astronomy

Middletown, CT

- · Enhanced pedagogical methods by serving as an additional resource for 40 students in Wesleyan's Dark Side of the Universe (ASTR111)
- · Held and managed large weekly homework help session via Zoom and practiced assessment skill by creating homework rubrics and grading student homeworks

Teacher Apprentice

Sept. 2019 - Dec. 2019

Wesleyan University Department of Astronomy

Middletown, CT

- · Served as teaching assistant for Wesleyan's 40 student Exploring the Cosmos (ASTR105) course
- · Held homework help sessions and graded homework weekly, graded student midterms and finals, led bi-weekly class observing nights by operating Wesleyan's telescopes, and taught class when the professor was unavailable

LEADERSHIP

Coordinator

Cross Street Tutoring

Sept. 2016 - May 2020

Middletown, CT

- · Connect low-income students (K-12) from various Middletown public schools with educational resources, including supplies and tutors, through a daily after school program. Plan events geared towards igniting the Middletown students' interest in STEM and higher education by bringing in speakers and creating science lesson plans.
- · Recruit and train groups of Wesleyan tutors on pedagogical methods to more effectively assist Middletown students with classwork and homework while also creating a safe and comfortable work environment.

Co-Founder

Wesleyan Astronomy Club

Middletown, CT

Sept. 2018 - May 2020

· Created as a space to for Wesleyan students to get involved with the astronomy department at an enthusiast's level. Lead biweekly meetings on current and classic topics pertaining to astronomy geared towards people with minimal astronomy and physics knowledge while occasionally opening Wesleyan's telescopes to allow students to observe.

Public Outreach Volunteer

Wesleyan University Department of Astronomy

Jan. 2018 - May 2020

Middletown, CT

· Engage with the Wesleyan student body and Middletown community by hosting presentations and observing sessions as part of Kids' Night and Space Night, public outreach programs at Wesleyan's Van Vleck Observatory. Kids' Night involves a short demonstration followed by activites and observing for younger children while Space Night involves a presentation delivered at a high-school/college level followed by an observing session.

AWARDS, HONORS, AND AFFILIATIONS

Fellow, Summer Research Program, Wesleyan University	Summer 2018, Summer 2019
--	--------------------------

Recipient, High Honors for Astronomy Thesis, Wesleyan University May 2020

Fellow, Space Telescope Science Institute Summer Program Summer 2020

offered a position but canceled due to COVID-19

Fellow, McNair Post-Baccalaureate Program, Wesleyan University Jan. 2019-Present

Fellow, QuestBridge National College Match Program Jan. 2016-Present

Fellow, Chicago Scholars Foundation Program Jan. 2016-Present

TECHNICAL SKILLS

Operating Systems Mac OS, Microsoft Windows

Languages Python, C, HTML, CSS, SQL, LATEX

Software IRAF, SAOImage DS9, Mathematica, Microsoft Excel, Google Drive