hh2784@nyu.edu GitHub

# **EDUCATION**

#### B.Sc in Physics with Astrophysics, Minor in Computer Science

Sep 2021 - May 2025

New York University Abu Dhabi, Junior Spring Study Away at NYU New York

Current courses: Electricity and Magnetism, Capstone Project 1, Introduction to Detector Electronics Senior Thesis: Appending Virial Star Formation Algorithms to NIHAO Cosmological Simulations

#### WORK EXPERIENCE

## Research

### Research Assistant

August 2024 - Current

 $NYU\ Abu\ Dhabi$ 

Center for Astrophysics and Space Science

# Undergraduate Capstone Student

December 2023 - Current

Galaxy Formation Group

• PI: Dr. Jasmina Blecic

NYU Abu Dhabi and University of Heidelberg

- PIs : Dr. Andrea Maccio, Dr. Tobias Buck
- Running simulations of new star formation algorithms using virial parameter and developing post processing tools to analyze the simulations

#### **Exchange Research Fellow**

May 2024 - July 2024

Istituto Nazionale di Fisica Nucleare

University of Perugia

- PIs : Dr. Sara Cutini, Dr. Stefano Germani
- was awarded a Department of Energy fellowship to conduct research with INFN Fermi-LAT collaborators
- Using Machine Learning Algorithms to identify High Energy Gamma Ray Photon Clusters in time and space
- Using Fermi Analysis tools, performed likelihood Analyses

### Summer Research Assistant

May 2023 - May 2024

Center for Astrophysics and Space Science

NYU Abu Dhabi

- PI: Dr. Joseph Gelfand
- Queryed and analyzed the sources around KES75 PWN in the IR band using UKIDSS galactic plane survey to detect a Wolf-Rayet star
- Cross-matched and compared data across various multi-wavelength telescopes
- Performed statistical tests to determine the significance of the detection

### Undergraduate Research Assistant

September 2022 - December 2023

Galaxy Formation Group, Center for Astrophysics and Space Science

NYU Abu Dhabi

- PI : Dr. Andrea Macciò
- Wrote python scripts on remote Linux servers to analyze the properties and deduce scaling relations between Hydrodynamical and Dark matter only Galaxy simulations
- Worked on an algorithm to predict and assign Stellar Masses to low mass Dark Matter Satellites from using DMO simulations to save time and computational resources and make testing different dark matter models more efficient

## Outreach and Teaching

## **Astronomy Student Interest Group**

NYU Abu Dhabi

• Co-founder & Head of Outreach

#### HLAB Summer School - Global Site Mentor

Gunma, Japan

 Drafted a syllabus and taught an introductory seminar on Astrobiology and Exoplanets to Janpanese High School Students

## PROJECTS AND PRESENTATIONS

Planety December 2022

• Used C# and Unity to develop a VR game that lets you experience Martian environment and interact with objects on a Martian Lab

Poster Presentation January 2024

APS Conferences for Undergraduate Women in Physics

ullet Presented my research on Wolf-Rayet Candidates in the Kes75 region at APS CUWIP which took place at CUNY

### Conference Presentation

April 2024

American Physical Society April Meeting

• Presented my research on Stellar Mass Prediction algorithm of Low-Mass Dark Matter Satellites at the April Meeting 2024

## SKILLS

**Programming** Python, C ,C++, Git,C#, IAT<sub>E</sub>X, Matlab

Communication English (bilingual), Burmese (native)

Other Unity, Github, Microsoft Office, Art

## Honors

- DOE-INFN Exchange Research Fellowship
- Undergraduate Summer Research Grant
- Travel Grants to Conferences
- Whole Country Second in National Matriculation Exam