NABEEL REHEMTULLA

CURRICULUM VITAE

<u>nabeelr@u.northwestern.edu</u> nabeelr.com; github.com/nabeelre 1009 Davis St. Evanston, IL 60201

EDUCATION

BS

PhD Northwestern University, CIERA Astronomy

September 2021 – *In Progress*

University of Michigan - Ann Arbor (GPA: 3.5) September 2017 – April 2021 Major Astronomy & Astrophysics with Highest Honors (Major GPA: 3.7)

Major Interdisciplinary Physics

Minor Computer Science

RESEARCH EXPERIENCE

Non-Parametric Spherical Jeans Mass Estimation with B-Splines Fall 2017 – Present University of Michigan, Department of Astronomy

Advisor: Monica Valluri; Collaborator/Co-author: Eugene Vasiliev

- Developed a novel implementation of spherical Jeans modeling to map the Dark Matter halos of Milky Way-like galaxies
- Thoroughly tested the routine with self-simulated halos and halos from the Auriga and Latte cosmological hydrodynamic simulations
- Preparing for application to the Milky Way's Dark Matter halo using real observational data from DESI and Gaia
- Submitted manuscript as first-author to MNRAS, responding to referee comments
- Meticulously documented and packaged code into a <u>public GitHub repository</u>

ZTF Bright Transient Survey Neural Network Classifier January 2022 – Present Northwestern University, Department of Physics and Astronomy; CIERA Advisor: Adam Miller

• Beginning to build a neural network to identify transients that will soon become bright enough for consideration by the ZTF Bright Transient Survey (BTS) allowing for earlier spectra of supernovae

Star Formation Rate in Merger Galaxies

Summer 2019

Kitt Peak National Observatory, ASTRO 461: Ground Based Observatories Advisor: Sally Oey

- Proposed an observing project to be executed at Kitt Peak National Observatory
- Observed at MDM Observatory's 1.3-m McGraw Hill telescope; reduced and analyzed data; presented findings orally and in writing

AWARDS

Chambliss Astronomy Achievement Award

January 2021

American Astronomical Society – 237th Meeting
Non-Parametric Spherical Jeans Mass Estimation with B-Splines

Outstanding Undergraduate Poster

November 2020

Michigan Institute for Data Science Poster Symposium 2020 Non-Parametric Spherical Jeans Mass Estimation with B-Splines

Non-Parametric Spherical Jeans Mass Estimation with B-Splines

Hybrid Poster / Presentation, Michigan Institute for Data Science Poster Symposium 2020, November 2020; Won Outstanding Undergraduate Poster award.

Hybrid Poster / Presentation, 237th American Astronomical Society Meeting *DESI Special Session*, January 2021; Won Chambliss Astronomy Achievement award.

Star Formation Rate in Merger Galaxies

Presentation, ASTRO 461: Ground Based Observatories, May 2019.

TEACHING EXPERIENCE

Religious Education Center Teacher

Sept. 2019 – May 2020

Ismaili Center of Detroit (local mosque)

- Instructed a weekly class of 7th and 8th grade mosque members in the significance behind religious practices and Islamic history
- Adapted instruction to maintain student engagement in transition to remote classes

Academic Success Program Tutor

Fall 2019

University of Michigan, Athletics Department

- Met with student athletes in 1-on-1 sessions to supplement their learning in the coursework they struggled with
- Documented student progress for program staff to monitor their academic success

Astronomy Structured Study Group Co-Facilitator

January 2019 – April 2019

University of Michigan, Department of Astronomy

- Instructed non-STEM majors in weekly meetings covering astronomy fundamentals
- Redesigned the entire curriculum to better engage and retain students, yielded threefold increase in sustained attendance from previous semesters

English as a Second Language (ESL) Teacher

Summer 2018

Ismaili Center of Detroit (local mosque)

• Taught a group of young adult refugees intermediate level English, focusing on communication skills necessary in applying to jobs

OTHER PROJECTS

Website Architect for GHOSTS HST Survey

Summer 2020 – Summer 2021

University of Michigan, Dept. of Astronomy & Leibniz Institute for Astrophysics Potsdam

- Proposed and designed a ground-up rebuild of the GHOSTS Hubble Space Telescope survey website to GHOSTS P.I. Roelof de Jong
- Improving maintainability and expandability of the survey website by leveraging my expertise in computer science

OUTREACH

Student Astronomical Society, University of Michigan, Ann Arbor

Executive Board, Treasurer April 2020 – April 2021

Ismaili Center of Detroit (Local Mosque), Southfield, MI

Regional Youth Volunteer Co-Facilitator

Youth & Sports Board Regional Representative

July 2018 – June 2021

July 2020 – June 2021

LANGUAGES

English: Native Language; **Spanish**: Intermediate Listening, Speaking, Reading and Writing **Programming Languages**: Proficient in Python, C++, HTML; Familiar with Java, Swift