Rishabh Solanki

81 Mill street, New Bedford, MA 02740, United State

□ (+1) 508-717-5407 | **I**rsolanki@umassd.edu | **A**rishabh01solanki.github.io | **□**rishabh01solanki

Research Interests

Compact objects, Supernovae, Accretion disks, Magnetohydrodynamics (MHD), numerical simulation, Al/machine learning, general relativity, Application of computational methodologies to data-intensive astrophysics.

Education

University of Massachusetts Dartmouth

MA, USA

M.S. IN PHYSICS, CURRENT GPA 4.0

Sep. 2021 - expected May 2023

• Thesis: Comparing the post merger evolution of double degenerate white dwarfs using fully MHD and alpha disk prescription Advisor: Professor Robert Fisher

University of Petroleum and Energy Studies

Dehradun, India

Jul. 2014 - May 2018

B.S. IN AEROSPACE ENGINEERING, GPA 3.0

 Undergraduate thesis: N-body simulations using Monte Carlo methods Advisor: Professor Ugur Guven

Research Experience ____

Graduate Research Assistant

MA, USA

UMass Dartmouth Sep. 2021 - present

- Led a research effort to explore the evolution of magnetized White Dwarf mergers using fully magnetohydrodynamical solution and comparing it with the enhanced alpha disk prescription.
- Developed and implemented modules in FLASH to simulate the merger evolution.
- Implemented astrophysical fluid dynamics by structuring calls to equation of state unit in FLASH.
- Reduced the spread of contact discontinuity in self similar standard tests such as Sod shock tube and Brio-Wu to 3 cells by implementing a novel steepening algorithm based on Piecewise Parabolic Method (PPM) which led to a more resolved solution.
- Optimized the flow and architecture of various numerical solvers to provide faster run time.
- · Used distributive computing including MPI in STAMPEDE2 to run large scale simulations of white dwarf mergers.
- Rearchitected, refactored, and documented microphysics modules, enhancing and extending core capabilities and enabling new kinds of stellar models.

Research Intern Dehradun, India

INSTRUMENTS RESEARCH AND DEVELOPMENT ESTABLISHMENT

Aug. 2018 - Sep. 2019

- Modeled and reduced the noise from the light curve data using gaussian processes.
- Developed and built upon existing code in Java and Python to obtain centroidal shift which led to refined modelling of refractive index parameter
 and improved the angular resolution from 3 arc-sec to 20 milliarc-sec.
- · Led migration of image processing codes to Git/GitHub, facilitating easier integration into signal processing pipelines.

Undergraduate Research Assistant

Dehradun, India

University of Petroleum and Energy Studies

Sep. 2017 - Aug. 2018

- Developed a machine learning based Java applet that trained itself in real-time on orbital data which led to a predictive model for collision detection. Reduced runtime by 30% by implementing error-based step size control.
- Optimized the raw data set for better feature recognition which resulted in more accurate and precise collision predictions.

Skills

Frameworks FLASH, yt

Programming Fortran, Python, Java, MATLAB **Libraries** NumPy, SciPy, Scikit-learn

HPC MPI, TACC-Stampede2, Carnie(UMass Dartmouth)

Languages English (fluent), Hindi (native)

Publications

1. "Late-time evolution of double degenerate white dwarf mergers", Solanki, R., Mudalige, P., Ugalino, M., Fisher, R., Federrath, C. (In Preparation)

Teaching

Graduate Teaching Assistant

MA, USA

UMass Dartmouth Sep. 2021 - present

Prepared and led weekly lectures, review sessions, and lab experiments for classes consisting of 70+ students in the undergraduate series,
 Physics for Science and Engineering.

• Graded exams and problem sets, working with professors to assign final grades.

Coursework

Physics Classical Mechanics, Electromagnetism, Quantum Mechanics, Statistical Thermodynamics, General Relativity

Astronomy Stellar Structures, Orbital Mechanics

Mathematics Calculus, Differential Equations, Linear Algebra, Complex Analysis

Conferences/Workshops

XSEDE HPC Workshop: BIG DATA and Machine Learning

Virtual

Participant Aug 30, 2022

• Insights into the use of Machine learning and Big Data in large distributed systems.

Virtual Astronomy Software Talks (VAST)

Virtual

Partcipant Sep. 2022- Jun. 2023

• The VAST seminar series puts Astronomy softwares in the spotlight, allowing developers to share their libraries and projects with the community.

Extracurricular Activities

Hikes, Piano, Badminton, Chess, Website Design (UIX)