## Rishabh Solanki

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rishabh01solanki.github.io

## Research Interests

Compact binary stellar object mergers, Type Ia supernovae, Machine learning, Deep neural networks, Accretion disks, Magnetohydrodynamics, turbulence, general relativity, cosmology

# Work Experience

### **Graduate Teaching Assistant**

Department of Physics, University of Massachusetts Dartmouth

September 1, 2021 – May 5, 2022

Responsible for teaching recitation and laboratory classes in the undergraduate series, Physics for Science and Engineering.

#### **Research Assistant**

Fisher Computational Astrophysics Group (novastella.org)

September 1, 2021 - Present

Developing MHD solvers for magnetohydrodynamical simulations of white dwarf mergers

#### **Education**

### Master of Science, Physics

University of Massachusetts Dartmouth 2021-23, current GPA 4.0

#### Bachelor of Technology, Aerospace Engineering

University of Petroleum and Energy Studies (UPES)

2014-18, GPA 3.0

#### Skills

Computer Languages: Python, Java, FORTRAN, SQL, C, JavaScript, HTML

Software and Tools: Word, Excel, LaTeX, MATLAB, FLASH

Languages: English, Hindi

# Research Experience

Master's Thesis: Evolution of white dwarf mergers with magnetohydrodynamic scheme and alpha disk prescription, ongoing (Adviser: Robert Fisher, PhD)

 Developing MHD solver to understand the post-merger evolution of Carbon Oxygen white dwarfs. Implementation is drawn and motivated from Bouchut solver as given in Waagan et al. (2011)

Undergraduate thesis: Simulation of celestial bodies interacting under gravitational field, 2017-18 (Adviser: Ugur Guven, PhD)

• Used RK4 scheme to interpolate the orbital trajectories of objects under influence of a gravitational source.

 Extended the solver to include effects like orbital decay, albedo and third body perturbations.

Reduction in Background Noise in the data of distant celestial bodies (Intern, Instruments Research & Development Establishment) (May – September 2017)

 worked on estimation of centroid shift in the light curve data to account for the shimmering of the atmosphere.

#### **Research Reviews**

- Role of magnetic fields in population III star formation
- Simulation of early structure formation: Primordial gas clouds
- Gravitational forces inducing heat in the core of moons of Jupiter (IGNITE 2018, UPES).

#### **Awards**

- Award of Excellence, Infinity Space Club, 2018
- \$200 Prize awarded on winning the prestigious Space Quiz, Ignite,
  2016
- Winner of Special Mention, 7th International Innovation Day, 2012
- Ranked Ace in National Merit Scholarship Test, 2010

# Community serivce

Indian student Association, UMass Dartmouth

Co-organizer: Infinity Space Club (2017-18)

Volunteer: Annual Blood Donation Camp, UPES (2015-18)