# Rishabh Solanki

New Bedford, MA -- <u>rsolanki@umassd.edu</u> -- 508-717-5407 <u>https://rishabh01solanki.github.io</u>

Diligent problem solver with resourceful approach to challenges. Leverages Computational Physics expertise to manage ambiguous data with focus on results.

## **Skills**

Independent and collaborative research. Handling complex data. Machine learning. Predictive modeling. Written and verbal technical communication.

 $Python ({\it expert}), Java ({\it expert}), Fortran ({\it proficient}) \ C ({\it fluent}), Html ({\it fluent})$ 

# **Experience**

### **UMass Dartmouth / Graduate Researcher**

SEP 2021 - PRESENT

Developed, designed and implemented modules for a novel approximate Riemann solver which is significantly robust and faster than the current solvers.

- Reduced the spread of contact discontinuity by almost 70% by implementing a novel steepening algorithm based on Piecewise Parabolic Method (PPM) which led to more resolved and sharper discontinuities.
- Rearchitected, redesigned and documented microphysics modules, enhancing and extending core capabilities and enabling new kinds of stellar models

Classifying Supernovae using Deep Neural Network, May 2022 - ongoing

- Developed and trained a Convolutional Neural Network on supernova spectra data from Berkeley SN Ia Program.
- Reduced the supernova classification time from hours (template matching methods) to seconds without compromising on accuracy.
- Implemented segmentation methods that allow for better feature recognition.

### **UPES / Undergraduate Researcher**

SEP 2017 - AUG 2018

Developed orbital analysis and collision detection program using machine learning.

- Reduced runtime by 20% by implementing error-based step size control and optimizing the step size in RK4 interpolation scheme.
- Created a machine learning algorithm that trained itself in real-time on data produced by the orbital analysis module which led to a ML based collision avoidance system

#### IRDE / Intern

MAY 2017 - SEP 2017

Increased the performance of adaptive optics systems. Collaborated with a team of 10 from IRDE, wrote and documented code to obtain centroidal shift which led to refined modeling of refractive index parameter and improved the angular resolution from 3 arc-sec to 10 milliarc-sec.

# **Education**

#### University of Massachusetts Dartmouth / MS Physics

SEP 2021 - MAY 2023

• Designed, managed, and taught recitation and laboratory classes consisting of 50+ students in the undergraduate series, Physics for Science and Engineering.

University of Petroleum and Energy Studies / BS Aerospace Engineering

SEP 2018 - MAY 2018