# DEOVRAT PRASAD

## POSTDOCTORAL RESEARCH ASSOCIATE

## **CONTACT**

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## **EDUCATION**

PHD • JUNE 2018
PHYSICS AND ASTRONOMY
CSIR Fellow

Indian Institute of Science Bangalore, India Advisor- Prateek Sharma

## INTEGRATED M.SC., 2012 PHYSICS

#### **INSPIRE Fellow**

Center for Excellence in Basic Sciences, University of Mumbai, India

## **KEY SKILLS**

Physics and Maths
Programming (C, C++, Fortran,
Python, Matlab, MPI)
Handling and developing large
HD/MHD codes
Big Data Analysis
Teaching and mentoring
Excellent communication

#### INTERESTS

HD/MHD simulations Galaxy evolution modelling Numerical Methods

### **PROFILE**

Astrophysicist with specialisation in numerical modelling of the evolution of galaxies, groups and clusters at low redshifts. Expert in handling large hydrodynamic/ magnetohydrodynamic (HD/MHD) numerical codes and analysis of large data sets. Very strong background in Physics and Mathematics. Strong ability to collaborate and work in a team environment, design new experiments, and learn and work in new areas.

#### EXPERIENCE

# POSTDOCTORAL RESEARCH ASSOCIATE • NOVEMBER 2022 - PRESENT

Physics and Astronomy | Cardiff University | United Kingdom -leading multiple simulation projects studying the evolution of galaxies, groups and clusters at low redshift -publications in leading peer reviewed journals

- -co-lecturer of PX1228 course for 2022-23 and 2023-24
- -guest lecturer for PX4231 course for 2023-24
- -co-mentoring a PhD student for thesis projects

## POSTDOCTORAL FELLOW • JULY 2018 - JUNE 2022

Physics and Astronomy | Michigan State University | United States -lead multiple simulation projects studying the evolution of galaxies, groups and clusters projects

- -multiple publications in leading peer reviewed journals
- -mentored undergraduate and graduate students through summer, and semester projects.

### **ACTIVITIES**

- -presentation at international conferences, meetings, university seminars and colloquiums including talks, posters and short videos
- -teaching multiple undergraduate and graduate courses -departmental activities like organising focused research group meetings and journal club