Siddharth Chaini

Website: siddharthchaini.github.io Email: siddharthc17@iiserb.ac.in GitHub: github.com/siddharthchaini Mobile: (+91) 98671 69984

Research Interests

• Time-Domain Astrophysics

• Supernova Cosmology

• Astroinformatics

• Data Science in Astronomy

EDUCATION

Indian Institute of Science Education Research Bhopal

Integrated BS-MS in Physics, CPI: 8.94*/10

HSC Maharashtra Board - 12th Grade

Overall: 86.0%, Computer Science: 99%

ICSE Board - 10th Grade

Overall: 95.83%, Computer Applications: 100%

Bhopal, India

2017-2022 (expected)

Thane, India

2017

Thane, India

nane, maia 2015

PROJECTS

MS Thesis: Comparison of Distances for Light Curve Classification

Advisors: Prof. Ashish Mahabal, Prof. Ajit Kembhavi and Prof. Sukanta Panda

IUCAA & Caltech

July 2021 -Present

- Working on finding the most optimum distance metric to optimally classify light curves
- Proposal: Click here

Light Curve Feature Extraction

Laboratoire de Physique de Clermont

Advisor: Dr. Johann-Cohen Tanugi

May 2021 –July 2021

- Working on new deep learning algorithms to extract features from light curves
- Collaborating as part of the Cosmostatistics Initiative (COIN) on the REcommendation System for SPECTroscopic follow-up (RESSPECT)

Star - Galaxy - QSO Image Classification

IUCAA, Pune

Advisors: Prof. Ajit Kembhavi, Dr. Kaushal Sharma and Dr. Vivek M

Aug. 2020 - Feb. 2021

- Used machine learning for photometric classification of of compact images from the Sloan Digital Sky Survey as galaxies, stars or quasars on the basis of their images in five observational bands
- Combined deep convnets along with traditional machine learning algorithms
- Developed a program for automated FITS retrieval, stacking, centering and cropping of SDSS objects across
 5 passbands

Photometric Classification of Simulated LSST Light Curves

IISER Bhopal

 $Course\ Project\ for\ DSE\ 301:\ Artificial\ Intelligence\ and\ its\ Scientific\ Applications$

Feb. 2020 -June 2020

- Worked on a solution for the PLAsTiCC Challenge by implementing an ensemble of deep learning models to classify the time series data of the astronomical object
- Stacked ensemble of GRU and Dense networks was trained on 7878 samples, and achieved an accuracy of 76.2% on a test set consisting of over 2.5 million samples
- Report: arxiv.org/abs/2006.12333
 Code Repository: github.com/siddharthchaini/Astronomical-Classification-PLASTICC

Thermodynamic Properties of Ice - A Monte Carlo Study

IISER Bhopal

Course Project for PHY 312: Numerical Methods and Programming

May 2020 -June 2020

- Implemented a Monte Carlo algorithm to calculate the residual entropy of a two-dimensional lattice model of ice at various temperatures, and identify a phase transition

- Report: Click here

Code Repository: github.com/siddharthchaini/ColdAsIce

Authorship Identification

Course Project for HSS 322: Computational Linguistics

Nov. 2019

IISER Bhopal

- Implemented an algorithm to identify the author of an unknown text by analyzing the characteristic n-gram frequencies of the author, similar to K-Nearest Neighbours

- Report: Click here

Code Repository: github.com/siddharthchaini/AuthID

Positions

• Head of the Student Research Group at IISER Bhopal Astronomy Club

Aug. 2020 - Present

In charge of data analysis - image reduction and photometry

- Teaching assistant, Lab assistant and Grader at IISER Bhopal

Jan. 2019 – May 2019

ECS 102 - Introduction to Programming

Relevant Courses

Physics and Astronomy

Cosmology, General Relativity, Astronomy & Astrophysics, Quantum Information & Computing, Quantum Mechanics, Classical Mechanics, Statistical Mechanics, Computational Physics, Numerical Methods, Electrodynamics and Special Relativity, etc.

Mathematics

Probability and Statistics, Linear Algebra, Calculus, etc.

Other

Data Science and Machine Learning, Artificial Intelligence, Introduction to Programming, Computational Linguistics, Atmospheric Science, Evolution of the Earth, etc.

Summer School

Summer School in Statistics for Astronomers

Online Courses

Data Driven Astronomy, TensorFlow Specialisation, Applied Machine Learning, Algorithms by Stanford

Note: These are only a subset of all courses. A full list of courses with their certificates and gradesheets can be found here.

TECHNICAL SKILLS

Languages: Python, C, C++, Java, Wolfram Language, HTML, SQL, LATEX, Assembly Language, Bash

Software: Mathematica, SAOImage DS9

Developer Tools: Git, VS Code

Libraries: Astropy, NumPy, Keras, TensorFlow, pandas, scikit-learn, Selenium, matplotlib, qiskit and the scikit-learn scikit-learn scikit-learn.

Achievements and Awards

Academic:

- DST Inspire Fellow
- Governor's Gold Medal awardee, Hiranandani Foundation School, Thane
- Topped in Computer Applications, ICSE Board, 2015

Sports:

- Runner-up in football at Sangharsh 2019, IISER Bhopal's Annual Sports Fest
- Runner-up in football at Hiranandani Estate's Rotary Tournament in 2012 and 2013

Other

- \bullet Winner of Codeplay 2019, IISER Bhopal's annual hackathon
- Winner of Model Solvay Conference 2018 at IISER Bhopal Physics