# Siddharth Chaini

+91 7021 726 193 | siddharthc17@iiserb.ac.in | siddharthchaini.github.io | github.com/siddharthchaini

# RESEARCH INTERESTS

Astroinformatics, Data Science in Astronomy, Time-Domain Astronomy, Machine Learning in Physics

#### **EDUCATION**

## Indian Institute of Science Education Research, Bhopal

Bhopal, India

Integrated Bachelor and Master of Science in Physics, CPI - 8.68/10

2017 - 2022 (expected)

HSC Maharashtra Board - 12<sup>th</sup>

Thane, India

Overall: 86.0%, Computer Science - 99%

T 1.

2017

ICSE Board - 10<sup>th</sup>

Thane, India

Overall:~95.83%,~Computer~Applications~-~100%

2015

#### **PROJECTS**

# Star - Galaxy - QSO Image Classification

Advisor: Prof. Ajit Kembhavi, IUCAA

August 2020 - Present

- Exploring the use of auto-encoders and deep convnets for the photometric classification of stars, galaxies and quasars across 5 channels
- Predicted photometric redshift of the sources using an intermediate dense regressor to use as a parameter for classification
- Working with galaxies having small angular sizes (as based on their half light radius and point spread function)
- Working on integrating deep networks 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

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

Feb. 2020 - June 2020

- Worked on a solution for the PLAsTiCC Challenge
- Implemented an ensemble of deep learning models to classify the time series data of the astronomical object
- $\bullet$  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: https://arxiv.org/abs/2006.12333

 $Code\ Repository:\ https://github.com/siddharthchaini/Astronomical-Classification-PLASTICC$ 

## Thermodynamic Properties of Ice - A Monte Carlo Study

Course Project for PHY 312: Numerical Methods and Programming

May 2020 - June 2020

- Implemented a Monte Carlo algorithm to study thermodynamic properties of ice
- Computed the residual entropy of a two-dimensional lattice model of ice at various temperatures, and identified the phase transition
- Created a visualisation tool for the two-dimensional lattice
- Report: Click here

Code Repository: https://github.com/siddharthchaini/ColdAsIce

# Authorship Identification

Course Project for HSS 322: Computational Linguistics

Nov. 2019

- Implemented an algorithm to identify the author of an unknown text
- Analyzed the characteristic n-gram frequencies of the author works in the training set and then matched to the data in the test set, similar to K-nearest neighbours
- Report: Click here

Code Repository: https://github.com/siddharthchaini/AuthID

#### Coupled Harmonic Oscillators and Neutrino Oscillations

Course Project for PHY 206: Physics through Computational Thinking

April 2019

- Solved and simulated a coupled harmonic oscillator on Mathematica
- Modelled neutrino oscillations by treating them as a coupled oscillator
- Mathematica nb file: Click here

# Madhya Pradesh Police Project

Summer Project

June 2018 - Dec. 2018

- Worked with the police of Madhya Pradesh on a computer program to help catch local criminals based on their call records
- Handled large phone data-sheets using pandas on python

# TEACHING EXPERIENCE

### Teaching Assistant

Indian Institute of Science Education Research, Bhopal

Jan. 2019 - May 2019

Teaching assistant, lab assistant and grader for the freshman course ECS 102 – Introduction to Programming.

## Courses Undertaken

#### Astronomy & Physics:

Astronomy & Astrophysics\*, Quantum Information & Computing\*, Quantum Mechanics, Classical Mechanics, Statistical Mechanics, Computational Physics, Numerical Methods and five lab courses.

#### Maths:

Probability and Statistics, Calculus, Mathematical Methods.

#### Other:

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

#### Summer School:

IUCAA's Introductory Summer School in Astronomy and Astrophysics, 2020

#### Online Courses:

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

Note: Courses marked with \* will be completed by December 2020. A full list of courses can be found here.

#### TECHNICAL SKILLS

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

Software: Mathematica, SAOImage DS9 Developer Tools: Git, Docker, VS Code

Libraries: Astropy, NumPy, Keras, TensorFlow, pandas, scikit-learn, Selenium, matplotlib

## ACHIEVEMENTS

#### Academic:

- DST Inspire Fellow
- Governor's Gold Medal awardee, Hiranadani 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:

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