# Sampad Kumar Kar

Github: github.com/sampadk04

Email: sampaddavcspur2001@gmail.com sampadk04@cmi.ac.in Portfolio: sampadk04.github.io

Mobile: +91-797-8620-354

EDUCATION

# Chennai Mathematical Institute

Chennai, India

B.Sc. (Hons.) - Mathematics and Computer Science; GPA: 8.76; transcript

2019 - Present

Notable Coursework: Calculus, Differential Equations, Probability Theory, Linear Algebra, Advanced Programming in Python, Programming Language Concepts, Theoretical Foundations of ML, Data Mining and ML, Probability and Statistics with R, Linear Programming and Combinatorial Optimisation

## Indian Institute of Technology, Madras

Chennai, India

B.Sc. - Data Science; GPA: 9.2; transcript

2020 - Present

Notable Coursework: Programming and Data Structure with Python, ML Foundations, ML Techniques, ML Practice, Business Data Management, Tools for Data Science

#### Projects

- ANN Comparison of Regularization Techniques in DNNs: (Reading Project): Comparative research on several popular regularization technniques using real world weather dataset. Also test this on their own test set, to validate the conclusions based on training and validation errors, to come up with the best regularization paradigm. (January '22)
- Clustering Fast Text based Clustering: Developed 4 clustering techniques, two of them based on built-in sklearn 'KMeans', and two new techniques coded from scratch to cluster bigger datasets, all using 'Jaccard Similarity' as metric. Optimised these algorithms to be able to cluster bigger datasets for further semi-supervised learnings. GitHub (April '22)
- Perceptrons Image Classification with Perceptrons: Implemented Perceptron Classifier to classify 'MNIST 784' dataset. Tweaked the thresholds of decision functions to improve 'Precision'. Analysed the behaviour of weights to justify the false positive cases. GitHub (February '22)

# EXPERIENCE

Cheenta Remote

Mathematics Instructor (part-time)

Oct 2019 - present

o Mathematics Olympiad Instructor: Taught various courses for Indian National Mathematics Olympiads on various topics like Geometry, Number Theory, Algebra etc.

## Honors and Awards

- Shriram Scholarship (Full Tution Fee Waiver and Stipend at CMI) 2019 present
- NTSE Scholarship 2017 2019
- INMO Merit Awardee 2017
- KVPY Qualifier 2018
- NSEP, NSEA, RMO Qualifier 2017-18

### SKILLS

Python, R, Matlab C++, Java, Haskell • Languages:

NumPy, Pandas, Scikit, Tensorflow, NLTK, OpenCV, Matplotlib, Seaborn • Frameworks:

• Tools: Git, PostgreSQL, LATEX, Excel

Platforms: Linux, Windows, Mac

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management