Pratik Mishra

https://pratik1105.github.io pmishra@iitk.ac.in | +91-8960619723

EDUCATION

IIT KANPUR

BS IN MATHEMATICS AND SCIENTIFIC COMPUTING Expected May 2018 | Kanpur, India Cum. CPI: 8.8

DELHI PUBLIC SCHOOL RANCHI

Grad. May 2014 | Ranchi, India

COURSEWORK

UNDERGRADUATE

Linear Algebra
Abstract Algebra
Probability and Statistics
Data Structures and Algorithms
Natural Language Processing
Optimization Techniques
Databases (ongoing)
Bayesian Machine Learning (ongoing)

SKILLS

PROGRAMMING

Comfortable:

C • C++ • Python • HTML • CSS Familiar:

Git • Pandas • Matplotlib • Scikit-learn

LINKS

Github:// pratik1105 LinkedIn:// pratik1105 Facebook:// pratik.mishra.9 Twitter:// @pratikmishra001 Quora:// Pratik-Mishra-8

PROJECTS

OPTICAL CHARACTER RECOGNITION | PROGRAMMING CLUB

Feb 2016 - Apr 2016 | IIT Kanpur

• Implemented Convolutional Neural Network and Softmax regression using TensorFlow(Google library for Machine Learning) for classification of digits using the MNIST dataset.

FRAUD PREDICTION IN ENRON DATASET | CS 671

Jul 2016 – Nov 2016 | IIT Kanpur | Professor Harish Karnick | github link

- Employed NLP techniques to find Indicators of fraudulent behavior in Enron Emails dataset
- Implemented topic modelling using LDA analysis to make predictions

COMBINATORIAL OPTIMIZATION | CS 774

Jul 2016 – Nov 2016 | IIT Kanpur | Professor Purushottam Kar | github link

- Completed a reading project on problems of combinatorial optimization under the course Optimization Techniques
- Compiled applications and heuristic solutions to the Travelling Salesman Problem and Min-Max flow problem

COMPETITIVE PROGRAMMING

2016	ACM ICPC	28th overall and 3rd in IIT Kanpur in Regional Qualifiers
2016	Codechef profile	Long contest world ranking of 872
2016	Codeforces profile	Maximum level reached : BLUE
2016	Kaggle	Completed 2 playground competitions

RESEARCH INTEREST

- Data Visualization
- Machine Learning
- Algorithms
- Discrete Mathematics

ACHIEVEMENTS

2012	National	Indian National Mathematics Olympiad (INMO) Finalist
2011	National	Indian National Mathematics Olympiad (INMO) Finalist
2010	National	AIR 8 in DPS Science and Maths Competition
2009	National	AIR 44 in Fiitjee Talent Reward Examination(FTRE)

EXTRA CURRICULAR

- Maintain a personal blog (LINK)
- Play Basketball, Football, Cricket, Table Tennis, Badminton
- Avid reader of Fiction Novels