# Aashita **Kesarwani**

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AashitaK | in aashita-kesarwani

## **Education**

PHD IN MATHEMATICS **Tulane University** 

Aug 2012 - Present

New Orleans

• Working in Number Theory. Submitted two papers. Expecting to graduate in December 2017.

• Teaching assistant for the undergraduate courses – Introduction to Probability and Statistics, Statistics for Scientists, Statistics for Business, Calculus - I, II and III.

## INTEGRATED MS IN APPLIED MATHEMATICS IIT(Indian Institute of Technology)

Aug 2007 - May 2012

Roorkee, India

- GPA 8.6 out of 10 (Second highest GPA among math majors). Relevant coursework:
  - Artificial Neural Networks
  - Probability and Statistics
  - Statistical Inference
  - Multivariate Techniques
  - Nonlinear Programming
- Database Management Systems
- Data Structures
- Linear Algebra
- Computer Aided Graphics
- Computer Systems and Programming
- Financial Mathematics
- Operations Research
- Optimization Theory
- Mathematical Modeling

Coursera MOOCs Aug 2016 - Present

Machine Learning by Stanford University

Introduction to Data Science in Python by University of Michigan

- Applied Plotting, Charting and Data Representation in Python by University of Michigan
- Applied Machine Learning in Python by University of Michigan
- Using Databases with Python by University of Michigan
- Using Python to Access Web Data by University of Michigan
- Python Data Structures by University of Michigan
- Capstone: Retrieving, Processing, and Visualizing Data with Python by University of Michigan

## **Programming**

Languages

**PYTHON** (NumPy, SciPy, *pandas*, Matplotlib, scikit-learn, sqlite3, urllib, BeautifulSoup), MATLAB/Octave, C++, R, MySQL

Miscellaneous Mathématica, MS-Excel, ETEX, Jupyter Notebook, Git

## **Projects**

#### AN SVM-CUM-DECISION TREE APPROACH TO BINARY CLASSIFICATION.

Nov 2011

• A hybrid support vector machine based decision tree for binary classification was implemented in MATLAB. The tree first classified the points as far off or close to the decision boundary, and then SVM was used only for the latter points to speed up the process. Worked with Kalpna Gupta.

### THE EFFECT OF RECESSION ON THE HOUSING PRICES

Jan 2017

• The hypothesis that the university towns have their mean housing prices less effected by recessions was tested. The data was obtained from the Zillow research, Bureau of Economic Analysis and wikipedia in different formats, manipulated using pandas and then tested using scipy.stats.

### PLOTTING RECORD TEMPERATURES FOR NEW ORLEANS

Feb 2017

• The record highs and lows in the temperature over the period 2005-2014 was plotted as line graphs and the record breaking temperatures for 2015 was scattered over as red and blue dots using matplotlib. The data was extracted from GHCN-DAILY and manipulated using pandas.

### **HUFFMAN CODING AND ITS IMPLEMENTATION**

Spring 2010

• Huffman Coding, a lossless data compression algorithm, was implemented with data structures like trees and linked lists using object oriented programming in C++.