Akshit Meghawat

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EDUCATION

North Carolina State University

Raleigh, NC

Master of Computer Science, Data Science track; GPA: 3.67

August 2017 - anticipated May 2019

o Courses: Spatial and Temporal Data Mining, Data Driven Decision Making, Foundations of Data Science, Design and Analysis of Algorithms, Artificial Intelligence, Database Management Systems

Vellore Institute of Technology

Vellore, India

Bachelor of Technology in Information Technology; GPA: 8.54/10.0

July 2011 - May 2015

o Courses: Probability and Statistics, Linear Algebra, Operations Research, Object Oriented Programming in C++

PROJECTS

• Combining satellite imagery and ML to predict poverty (python, tensorflow, keras, R)

Jan 2018 - April 2018

- o Implemented Convolutional Neural Network and transfer learning on satellite images to estimate poverty of nations.
- \circ Trained a CNN model on \sim 5000 satellite images downloaded from Google Static Map API to predict night-time light intensity of specific countries in Africa. Achieved an accuracy of 65%.
- Also fine-tuned a pre-trained caffe model working on ImageNet dataset to predict poverty (Explored research done by http://sustain.stanford.edu/predicting-poverty).
- https://github.com/akshitmeghawat/csc591-predicting-poverty
- Kaggle Titanic: Machine Learning from disaster (python, pandas, scikit-learn, matplotlib)

May 2017 - June 2017

- o Implemented ML techniques (Logistic Regression, SVM) to determine the likelihood of survival of passengers.
- o Conducted exploratory analysis to select features with highest predicting power. link
- Project Management with PERT-CPM (C++)

July 2014 - September 2014

 Implemented PERT-CPM for project management enabling prediction of risk factors and critical path requirements for software product goals.

SKILLS

- Languages: Python, R, MATLAB, C++, C, JavaScript, HTML, CSS, SQL
- Libraries: numpy, pandas, scikit-learn, matplotlib, nltk, Bootstrap, Highcharts.js
- Frameworks and Tools: Git, iPython, Jupyter, RStudio, TensorFlow, Keras, Caffe, MySQL, MariaDB, MVC, AngularJS, Node.js
- Others: Agile Software Development, SCRUM

EXPERIENCE

McKinsey & Company

Bangalore, India

Junior Digital Analyst, Technical Intern

January 2015 - April 2017

- Developed **data-driven analysis & visualization** tools for **10+ clients/companies** from wide range of industries (insurance, pharmaceutical, shipping, government etc.). (JavaScript, AngularJS, Node.js, Highcharts.js)
- Built an event/initiative tracking software for organizations to systematize data collection and management. It helped in prioritization of resource allocation, scheduling and cost control. Also helped in measuring KPIs for impact assessment and future planning. The software is used by 5+ government organizations and 10+ NGOs in Africa.
- Developed an end-to-end solution for an insurance firm to auto-consolidate data from various international data sources (OECD, World Bank etc.) and provide macro-level analysis.

Trusted Shares & Investment Ltd

Mumbai, India

Software Developer Intern

June 2013 - July 2013

• Developed a suite of software programs in C++ to simulate and optimize the **Turtle Trading model** by **Richard Dennis** enabling statistical and heuristic analysis of large amounts of financial data.

CERTIFICATIONS

• Machine Learning by Andrew Ng (Stanford University), Coursera, MATLAB. <u>link</u>

November 2015

• R Programming by John Hopkins University, Coursera. link

August 2016