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EDUCATION

 MASTER OF INFORMATION SYSTEMS MANAGEMENT CARNEGIE MELLON UNIVERSITY

PITTSBURGH, PA • MAY 2017

Relevant Courses: Spreadsheet Modeling & Decision Analysis, Statistics, Data Mining, Adv. Business Analytics, NoSQL, R, Financial Accounting, Python, Data Warehousing

• BACHELOR OF ENGINEERING - ELECTRICAL & ELECTRONICS
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY - AUTONOMOUS
HYDERABAD, INDIA • JUNE 2012

RELATED PROJECTS

- Kaggle (*ongoing): **Analyzing & reviewing trends** in the consumer behavior data from **Santander bank** to **predict** what products customers might purchase.
- Developed a **Database Management System** using **SQL** on Oracle Database 11g
- **Data Mining** for Hire Heroes, USA; Tools: Weka, Tableau & IBM Watson Analytics
- Developed **Web-based Mapping tool** for ACM Digital Library using **Python** (RAD)
- Java based 'Student Analytics' System

WORK EXPERIENCE

ADVANCED ANALYTICS CONSULTING INTERN • NIELSEN COMPANY Bangalore, India • June 2016 – August 2016

Industry: TELECOMMUNICATIONS, AUTOMOBILE

- Developed a **Multi-class Prediction Model** to classify consumer sentiments (tweets) of an automobile giant using **Text Mining** and **NLP** in Python and R; achieved 80% accuracy.
- Contributed to the development of a **Classification Model** using consumers' browsing data (URLs/URIs) of telecom giant as a part of **Interest Segmentation**.
- Created an executable application in Python where programs from MS Office could be directly accessed from a single interface.
- Gained proficiency in data parsing, data manipulation, data cleansing, modeling and interpretation.

SR. SYSTEMS EXECUTIVE • COGNIZANT TECHNOLOGY SOLUTIONS CHENNAI, INDIA • DECEMBER 2012 – JUNE 2015

Industry: BANKING & FINANCIAL SERVICES

- Analyzed, designed and improved various end-to-end operational processes for a major U.S. Banking and Financial Services client.
- **SPOC** for **strategizing**, **negotiating** and **interacting** with clients to ensure **client satisfaction** during process or policy **violations**.
- **SPOC** for Daily Standup Calls with the clients.
- Monitored the processes, generated performance reports,
 dashboards and tracked the metrics to ensure SLAs were met.
- Identified and evaluated the root causes of persistent issues by conducting **root cause analysis** (RCA)
- Provided research and troubleshoot problems within the scope of Incident and Change Management.
- Underwent 80hrs of external training in Practical Coding for SAS.

SKILLS

- <u>Programming</u>: SAS, SQL, R, Java, Python(NumPy, Theano, Pandas), C, C++
- <u>Tools</u>: **Analytic Solver**, Jupyter Notebook, RStudio, Spyder for Python, **Tableau**, IBM Watson, NetBeans for Java, Weka, **MS Office**, Minitab, HPSM
- Other: BrainBench® MS Excel -2007 Certified,
 Six Sigma Yellow Belt and ITIL V3 Certified

AWARDS & ACTIVITIES

- Teaching Assistant, Spreadsheet Modeling & Decision Analysis [Decision Making Under Uncertainty (Optimization)], CMU 2016
- Student Ambassador, Heinz College, CMUA'16
- Member, Australian Computer Society, 2015-16
- Merit Scholarship, Carnegie Mellon University
- Associate of the Month, Cognizant Technology Solutions, March 2014

