Dashmeet Kaur Chawla

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——EDUCATION ———

Rensselaer Polytechnic Institute (RPI), Troy, New York

December 2019

Master of Science in Information Technology(IT)(Major - Data Science and Analytics), GPA: 3.9/4.0

Shri Govindram Seksaria Institute of Technology & Science, Indore, India

May 2018

Bachelor of Engineering in Computer Engineering

— SKILLS ———

Database Skills: SQL, MongoDb

Programming Skills: Python, R, C, C++, Octave, Java

Development Tools: Git, Github, Microsoft Office, Spark, Splunk, Jupiter Notebook, Neo4j, RStudio, Anaconda

Data Visualization Skills: Tableau

Web Development: HTML, CSS, PHP, Javascript, jQuery, Ajax, Servlet, JSP, Angular.js, React, Node.js

SELECTED ACADEMIC PROJECTS —

The Stretch Goal Request Board for BD (Becton Dickinson), RPI

Spring'19

• Developed a stretch goal request board for BD using Angular.js, Node.js for frontend, MongoDb for backend and included gamification elements for fun in Capstone Project.

Analyzed and Predicted Movies Ratings from IMDb data, RPI

Spring'19

 Achieved an accuracy of 83.9% for predicting ratings of a new movie from a 3GB of IMDb dataset using regression. https://github.com/DashmeetKaur/IMDb-Data-Analysis

Tennis Analytics, RPI

Spring'19

• Developed a model to predict the exact score of a match in Grand Slam with 60% accuracy between two opponents in a team of 4.

Restaurants, Cuisine Recommendation & Feature Correlation by analyzing Yelp data, RPI

Fall'18

• Derived a method to recommend new cuisines, restaurants to users by analyzing 3GB of yelp data by using k-means clustering. Found relevant features ,on the basis of ratings, that could boast restaurants' revenues.

Online Electoral System

Spring'17

• Led the team of 4 people to build an online electoral system using HTML, CSS, and javascript for front-end and SQL for backend.

— EXPERIENCE —

Software Engineering & Project Assistant Intern, New York State Department of Health, Albany

Summer'19

 Contributed to the development of open-source project BCI2000 at National Center for Adaptive Neuro-Technologies, Health Research Inc., New York State Department of Health.

Graduate Teaching Assistant, RPI, Troy, NY

• Introduction to Computer Science Course, Students: 70

Fall'19

• Introduction to Information Technology & Web Science Course, Students: 90

Fall'18 - Spring'19

— CERTIFICATIONS—

• Statistical Learning, Stanford University - Stanford Online.

Jul'19

• React Native and Redux Course - Stephen Grider - Udemy.

Jun'18

Machine Learning, Stanford University - Coursera.

Nov'17

• Big Data Specialization, University of California, San Diego - Coursera.

Oct'17

Data Science, Data Analytics, Applied Analytics and Predictive Modeling(AAPM), Database Management Systems, Data Mining, Machine Learning from Data, Computational Vision, Software Development.

SELECTED PUBLICATIONS -

Vyas, A., Chawla, D. K. & Thakar, D. (2018). Dynamic Simulated Annealing for solving the Traveling Salesman Problem with Cooling Enhancer and Modified Acceptance Probability. *International Journal of Scientific and Research Publications*, 8(3), 213-220. doi:10.29322/IJSRP.8.3.2018.p7531