# Dashmeet Kaur Chawla

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— EDUCATION ——

Rensselaer Polytechnic Institute (RPI), Troy, New York

December 2019

Master of Science in Information Technology(IT), GPA: 3.90/4.0

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,

Data Visualization Skills: Tableau

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

## —— 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. <a href="https://github.com/DashmeetKaur/IMDb-Data-Analysis">https://github.com/DashmeetKaur/IMDb-Data-Analysis</a>

### 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: 60

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

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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