

SAGAR TANNA

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EDUCATION

Stevens Institute of Technology, Hoboken, NJ Master of Science in Information Systems (GPA: 3.75/4.00) (Coursework: Big Data Technologies, Financial Decision Making, Web Mining, Data Management, IT Strategy)	Expected May 2021
University of Mumbai, Mumbai, India Bachelor of Engineering in Computer Engineering	May 2019

TECHNICAL SKILLS

Languages: SQL, Python, Familiar with R
Internet Technologies: HTML, CSS
Productivity Tools: Microsoft Excel (VLOOKUP, Pivot Tables, SOLVER), Tableau, PowerPoint
Certifications: Microsoft Technology Associate: Security Fundamentals, Tableau Desktop Specialist

EXPERIENCE

NextSTOP Consulting, Garden City, NY Business Analytics Intern	Oct 2020 – Present
<ul style="list-style-type: none">Performing market research and estimations to determine the total addressable market in multiple segments of the small and medium business industryIdentifying data analysis opportunities to assist in identifying appropriate prospects for company's marketing/sales funnel while executing data integration improvements	
OpenMyNetwork, Brooklyn, NY Business Technology Analyst Intern	Sep 2020 – Present
<ul style="list-style-type: none">Working as part of a team to create a learning platform for high schoolers by developing interactive quizzes using different plugins in MoodleAssessed solutions for database operations and reporting tools to analyze the feasibility, identify any risks and share the impact on project timelinesCo-ordinating with a team of 6 in developing and deployment of a chatbot using RASA for collecting and answering user requests	

ACADEMIC PROJECTS

Stevens Institute of Technology, Hoboken, NJ Enhancing the DARPA SCORE claims dataset	Mar 2020 – May 2020
<ul style="list-style-type: none">Employed Web Mining techniques to enhance DARPA's SCORE dataset, used to assign confidence scores to research results and claims of Social and Behavioral Science (SBS) papersScraped ranking & H-index of journals of 2500 SBS published papers from SCImago Journal Site in PythonAugmented quality of claim credibility computation by addition of rank and H-index attributes to SCORE dataset	
Loan Approval Prediction using Python	Oct 2019 - Dec 2019
<ul style="list-style-type: none">Developed a solution to a classification problem by automating the loan approval decision making of a loan approval/disapproval by identifying dependent customer attributesPerformed univariate and bivariate analysis of the dataset and achieved 85% accuracy and 92% precision scores using Logistic RegressionGenerated correlations for various customer attributes affecting the decision making process for better data visualization	
Titanic Machine Learning from Disaster	Aug 2019 - Oct 2019
<ul style="list-style-type: none">Performed exploratory data analysis on a dataset consisting of 891 data columns of 12 different features making use of Python Libraries NumPy, Seaborn and MatplotlibCreated and compared models determining what groups were more likely to survive the Titanic shipwreck based on factors such as age, gender and classCompared different classification algorithms such as KNN, Decision Tree, Random Forest, Logistic Regression etc for predicting passenger survival	

EXTRACURRICULARS ACTIVITIES

Peer Mentor , Stevens Institute of Technology	Jan 2020 – Present
Volunteer , Organization for Youth & Elderly (OYE, Mumbai chapter)	Jan 2018 – Jul 2019

Available for full-time from May 2021