# Virtee Parekh



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# **OBJECTIVE**

Data scientist looking for a full-time role to employ my skills in data science and machine learning

# **WORK EXPERIENCE**

#### Business Intelligence Analyst II at Indeed.com

Feb 2019 - Present

- Partnered with Finance to build a dashboard that monitors leading indicators that are reliable signals of imminent changes to revenue.
- Built a scalable revenue forecasting pipeline using multivariate time series analysis that helps the senior leadership plan investments better.
- Developed a quota pacing dashboard for the Sales team using predictive modeling that saved resources worth millions.
- Reduced the error of a forecasting model across markets from 20% to 7% that has a revenue impact in hundreds of thousands.
- Built a machine learning model to predict the number of requisitions made that facilitate better decision making for Sales.
- Conducted causal impact analysis to determine the impact of accepting of alternate payment methods on revenue.
- Performed survival analysis to develop an interpretable model that predicts lifetime value, affecting significant portions of the marketing budget.
- Led a machine learning study group for a team of 15+ members where I presented tutorials and curated learning resources.
- **Technical Stack:** Python, SQL, Machine Learning, Statistical Analysis, Tableau, AWS

# Teaching Assistant at Rochester Institute of Technology

Ian 2018 - Dec 2018

- CSCI 720 Big Data Analytics
- CSCI 420 Principles of Data Mining

# Business Intelligence Intern at Indeed.com

May 2018 - Aug 2018

- Built a revenue forecasting model with an error rate of 5% that reduced manual effort by 1 hour daily.
- Performed exploratory data analysis to address an unsolved business problem of building logic from complex source data.
- Restructured existing reports and data sources for performance improvements.
- **Technical Stack:** Python, SQL, Prophet, Time Series Analysis

# Data Scientist Intern at ITT - Goulds Pumps

Feb 2018 - Apr 2018

- Prepared the dataset, including labeling the data and balancing the classes.
- Developed models that facilitate machine health monitoring and failure prediction using anomaly detection.
- **Technical Stack:** Python, R, Machine Learning, Anomaly Detection

#### **SKILLS**

**Programming/Scripting Languages** Python, R, Java

**Databases/Query Engines** PostgreSQL, Snowflake, Presto, Hive Data Science Libraries Pandas, Scikit-learn, NLTK, Keras, PyTorch

**Visualization Tools** Tableau

**Cloud Computing Platforms** Amazon Web Services

## **EDUCATION**

Master of Science in Computer Science Dec 2018 Rochester Institute of Technology

Bachelor of Engineering in Computer Engineering University of Pune May 2016

# **PROJECTS**

# **Spotify Podcast Recommender System**

- Developing a content-based recommender system using the Spotify podcast data.
- **Technical Stack:** Python, Spotify API, Recommender Systems, Natural Language Processing

#### **Evaluating Credibility of Web - Based News Articles**

- Aggregated a labeled dataset by scraping online news articles.
- Built a model to detect fake news by using feature extraction and deep learning which achieved a test accuracy of 91%.
- Improved the semantic understanding using word embeddings, thus boosting the accuracy of the model by 6%.
- Technical Stack: Python, Scikit-Learn, Keras, Deep Learning, Natural Language Processing

## **Exploring Latent Cognitive Biases in Employer Compensation**

- Performed exploratory data analysis to look for observable trends on companies that have a gender pay gap.
- Identified pay gap patterns that differ for various organizations and found a correlation of pay gaps with sectors, locations, and company sizes.
- Analyzed tweets related to the gender pay gap by performing sentiment analysis and generating word clouds.
- Technical Stack: Python, R, Tableau

# ADDITIONAL EXPERIENCE AND AWARDS

- Winner of Product, Technology, and Engineering award in an Indeed-wide hackathon for developing a resume information extraction tool.
- Writer at The ML Rebellion.