# Lokesh Kank

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#### **EDUCATION**

#### San Diego State University

Aug 2022 - Aug 2024

Master of Science in Big Data Analytics (BDA)

San Diego, CA, USA

Coursework: Big Data Science and Analytics Platforms, GIS (Geospatial Information Systems) Programming with Python, Business Analytics, Advance Machine learning, GIS Database management.

Savitribai Phule University

Aug 2016 - May 2019

Bachelor in Mechanical Engineering - GPA 3.3/4

Pune, MH, India

### **SKILLS AND KNOWLEDGE**

Languages and technology: Python, R, SQL, HTML, Scala, CSS, HTML.

**Big Data & Machine Learning:** Pandas, NumPy, Scipy, MongoDB, Plotly, Matplotlib, Tensorflow, Keras, PyTorch, Scikit learn algorithms, Supervised & Unsupervised learning, Ensemble learning (Random Forest, Bagging, Boosting) Resampling techniques, pipeline, MapReduce, HDFS, Spark.

**Data Science Technologies:** A/B testing, ETL, data wrangling, statistical modeling, data mining, data visualization, Geospatial techniques (GDAL, OGR), Time Series Analysis, and Hypothesis Testing.

**Toolkit:** Jupyter notebook, Tableau, Google Analytics, PyCharm, Power BI, GitHub, Git, AWS cloud Sagemaker.

**Soft skills**: Strong verbal Communication, learning quickly, self-motivated, collaborative, agile methodologies.

#### **PROJECTS**

# Prevention of medication error using Deep Learning (<a href="https://sites.google.com/sdsu.edu/">https://sites.google.com/sdsu.edu/</a>)

- Analysed the problem of Medication errors on various drugs and developed Deep Learning models (neural network) VGG-16, Xception, and Inception with 95–99% accuracy to classify pharmaceutical drugs efficiently.
- Implemented Image Preprocessing (Edge detection, Masking, standardization, and normalization) to raise the image's quality and reduce medication errors by 56%.
- Integrated **Tableau** interactive dashboard to display information about medication errors in the medical field.

#### Infer energy star scores of new buildings

- Conducted data exploration, Data pre-processing, and Built regression/classification models that can estimate a building's Energy Star Score based on selected features after feature engineering (one-hot encoding, Removed collinear features with collinear coefficient > 0.6).
- Established baseline error scores, and compare different models. Used Random Forest with MEA 9.044.

# Time series forecasting of energy generation data

- Reduced the loss due to delays in the production system by **68%** by forecasting the undesirable breakdowns due to various factors (grid failure, scheduled maintenance, unscheduled maintenance, gearbox failure, etc.)
- Increased energy production by 47% by analyzing the past energy generation data of the wind turbine generator.
- Fitted, evaluated, and made predictions with the Random Forest regression model for time series forecasting;
- Created a Power BI Dashboard to display the forecasted energy and breakdown data. Combined and converted
  multiple DGR with different data formats to a single unified SQL database for ease of analyzing and forecasting.

## Data science salary estimator

- Completed an **end-to-end project** to calculate data scientist salaries and negotiate their compensation package.
- **Scrapped** about 1000 job listings from Glassdoor using Python and Selenium.
- Quantified the value that businesses place on Python, R, Excel, AWS, and Spark using **Exploratory Data Analysis** and features that were engineered from the content of each job description.
- Applied Grid search-CV for optimization of Linear, Lasso, and Random Forest Regressors and find the ideal model.

#### **PROFESSIONAL EXPERIENCE**

### Accenture, Advance Technology Center

Feb 2020 – Jul 2022

(Application Development Analyst)

Pune, India

- Exploited SQL, and Python for Data Analysis, fetched business insights, and communicated with clients. Saved 80 hrs of additional work by collaborating with the team to develop automation in python.
- Solved high-impact incidents using SQL within breach time. Experienced in migrating applications on Linux machines, and configuring server parameters on Linux. Experienced in collaborating with cross-functional teams.
- Established connections with its interfaces, detailed understood the software infrastructure, and deployed
  hotfixes in the PROD environment. The release has contributed 3.2 % (\$ 7.2 Million) of quarterly profit made by
  clients for the Europe market.
- Tools used: WinSCP, Putty, SC3, HP-ALM, JIRA, RDBMS (MS-SQL, MySQL, Oracle), Microsoft Excel, Confluence, nBHB (Official Document management).

### Certification