# **Prakash Sudhakar**

(480) 238-9267 | psudhaka@asu.edu | prakashsudhakar.github.io github.com/prakashsudhakar | linkedin.com/in/prakash-sudhakar | public.tableau.com/profile/prakash.sudhakar

## **EDUCATION**

# **Arizona State University**

M.S. Industrial Engineering (Statistics & Data Science)
Expected May 2021 | CGPA: 3.4/4

## **Anna University**

B.E. Mechanical Engineering (Operations Research)
Jun 2015 - Apr 2019 | CGPA: 8.2/10

# **SKILLS**

# Languages

Python, Scala, R, C, C++

# **Analytics & Visualization**

Tableau, Power BI, Google Analytics, Data Studio, Looker, Mode Analytics, Knime, Advanced Excel, Alteryx

#### **Databases**

MySQL, SQL Server, PostgreSQL, Oracle SQL, SparkSQL, Google BigQuery, MongoDB, Couchbase

#### **Machine Learning**

Numpy, Pandas, Scikit-Learn, Seaborn, Matplotlib, Keras, PyTorch

#### **Big Data & Cloud**

Apache Spark, Hadoop, AWS, Google Compute Engine, PySpark, Docker

#### **Tools**

SAS, JMP, Minitab, AMPL/CPLEX Solver, Gurobi, JIRA, Confluence

#### COURSEWORK

Advanced Big Data, Statistical Data Mining, Design of Experiments, Decision Support System, Applied Data Science, Time Series Analysis, Regression Analysis, Deterministic Operations Research, Supply Chain Modeling

#### **CERTIFICATIONS**

Tableau Certified Desktop Specialist (In Progress), Data Science Professional Certificate **(IBM)**, Deep Learning Specialization

(deeplearning.ai), Machine Learning (Stanford Online), Lean Six Sigma Green Belt (KPMG)

## **EXPERIENCE**

# **Graduate College - ASU | Data Analyst**

Dec 2019 - Present | Tempe, AZ

- Developed KPIs, interactive financial and marketing dashboards using Tableau and Kepler.GL to generate insights into student enrollment & staff data at ASU.
- Improved efficiency of SQL queries & fixed slow running queries, reducing the time required to generate data integrity reports.
- Conducted data quality analysis on large data sets by leveraging Alteryx to identify data consistency & integrity. Produced technical documentation to business stakeholders and teams to improve business strategies.
- Analyzed qualitative research and surveys of Ph.D. Alumni using QDA Miner to better understand alumni operations.

## Fellowship.AI | Machine Learning Fellow

May 2020 - Present | San Francisco, CA

- **Wound Tissue Analysis:** Worked with Grossman Burn Center to develop a Wound/Burn Classification App for first responders.
- **Multi-modal Search Engine:** Improved the production level visual-textual embedding model for fashion product detection.

# **Sun Devil Fitness Center - ASU | Data Analyst**

Sep 2019 – Nov 2019 | Tempe, AZ

- Performed data wrangling with heterogeneous data to discover new insights. Oversaw data protection and troubleshooting.
- Worked extensively on MS Excel and Google Sheets using functions such as Macros, Pivot Tables and Vlookups on data.
- Developed visualizations using Tableau to derive business insights by integrating quantitative findings and raw data.

## **Caterpillar | Industrial Engineering Intern**

May 2018 – Jun 2018 | Chennai, IN

- Resolved issues in the assembly line by implementing improvised SOP & work instructions to reduce the cycle time by 3 percent.
- Assisted in manufacturing process implementation for NPI on transmission and final drive assemblies for 777E & 773E Titan.

#### **PROJECTS**

# Location-Based Recommendation System | Beautiful Soup, Folium, Scikit - Learn

• Segmented the neighborhoods in Arizona based on the customer's search query to make recommendations to the client to open a new Coffee Shop. Web scraped data & used Foursquare API to query nearby venues and performed geospatial analysis.

# Route Planning & Optimization | AMPL/CPLEX Solver

• Developed an optimization model to solve the Traveling Salesman Problem with Branch & Cut, Sub-Tour Elimination and Add & Swap Heuristics.

#### Image Recognition | Keras, Python

• Trained CNN with various optimizers and compared its accuracy to the predictive ML models after performing PCA. Fine-tuned pre-trained VGG 16 using Transfer Learning.

#### Time Series Analysis & Forecasting | JMP

• Performed SARIMA, Holt-Winters, Transfer Function models to analyze and forecast the climate data. Studied the ACF & PACF plots to understand the stationarity of the process.

## Credit Card Fraud Detection | Scikit-Learn, Seaborn, Python

• Implemented ANN, ensemble learning and ML models for fraudulent transaction detection. Resolved the class imbalance by incorporating sub-sampling techniques & SMOTE.

#### Decision Support System | MySQL Workbench, VisualBasic.NET

• Designed a relational database using normalization and ER modeling to manage inventory. Designed a GUI that allows users to access the database through dynamic web pages.