

Prakash Sudhakar

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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](https://www.coursera.org/learn/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.