# PRAHALD SIWAKOTI

#### Physicist Data Scientist

# Portfolio Harrisburg, PA

prasiwakoti@gmail.com

in prahald-siwakoti

#### SUMMARY -

I am an experimental physicist turned Data Scientist. In my career as a researcher, I have used data from a wide range of measurements sources to analyze and investigate phases of matter and presented my findings through publications in academic journals and research conferences. As a data scientist, I have experience with machine learning, AI, and statistical models as well as deriving insights from complex datasets using Python, R, SQL and other open-source tools. I am looking forward to integrate my educational experience, research background and programming tools to solve complex problems.

### SKILLS -

Languages: R, SQL, Python, SAS, Excel

Version Control: Git/Github

Visualization: Power BI, ggplot, Matplotlib, R-Shiny Machine Learning: Sci-kit Learn, Tensorflow, Pytorch Database: Database design, PostgreSQL, Mon-

**Engineering Skills:** API data retrieval, Docker, Data inges-

tion (API/CSV to PostgreSQL), SQL scripting, data migration, SFTP, cloud

functions Object Oriented Programming De-Additional Skills:

bugging, AWS, Docker, Time-Series

Analysis, Deep Learning

#### **EDUCATION**

1/2024-5/2025 **Masters in Data Science**  **University of Texas at Austin** 

Courses taken: Machine Learning, Probability and Statistical Inference, Data visualization, Algorithms, Advanced Predictive Models, Deep Learning, Natural Language Processing, ReInforced Learning, Data Science for Health.

9/2023 - 7/2024

**Data Science Apprenticeship** 

Nashiville Software School, Nashville, TN

Intensive part-time boot-camp focusing on data science fundamentals and problem solving

8/2015 - 11/2021

PhD in Physics

Louisiana State University, Baton Rouge, LA

Dissertation:

Effects of Structure, Crystallographic Orientation, and Dimensionality on Emergent Properties of Transition Metal Oxide Thin Films

8/2011 - 3/2014

### **Masters of Science in Physics**

Tribhuvan University, Kathmandu, Nepal

Dissertation:

First-Principles Study of Neutral  $((N_2)_n)$  and Singly Cationic  $((N_2)_m^+)$  Molecular Nitrogen Clusters; (n = 1, 2 and m = 1, 2, 3, 4, 5 and 6)

### DATA SCIENCE EXPERIENCE —

#### **Data Scientist Apprenticeship** 9/2023 - 7/2024

Nashville Software School

- · Wrangled data and performed exploratory data analysis using Python's pandas library and R's tidyverse packages
- Created data visualizations using matplotlib, seaborn, and ggplot2
- · Performed geospatial analysis using geopandas and folium
- · Gathered data through APIs and webscraping
- Retrieved and analyzed data using PostgreSQL and sqlalchemy
- · Built and evaluated statistical and machine learning models using the scikit-learn and statsmodels libraries
- · Developed and evaluated machine learning models for classification and clustering tasks, with hands-on experience interpreting confusion matrices, ROC curves, and precision-recall metrics.
- Applied natural language processing using the nltk and spaCy libraries
- Performed network analysis on graph data using Neo4j
- Built and deployed interactive data visualizations using the R Shiny library
- · Source code version control with Git/GitHub
- · Project management/tracking with GitHub project boards and issue tracking
- Interacted with AWS using the CLI and ssh

## PROFESSIONAL EXPERIENCE —

#### 11/2021 - 12/2023 PostDoctoral Researcher

University of Tennessee at Knoxville

- Developed and maintained a data analysis pipeline for large-scale synchrotron data using Python and R
- Wrote python scripts to simulate observed data and to perform statistical analysis
- Collaborated with researchers from various disciplines to analyze, interpret data and deduce conclusions
- Provided mentorship and training to graduate students with research, instrumentation, and troubleshooting

#### 01/2018 - 11/2021 Graduate Research Assistant

Louisiana State University, Baton Rouge

• Explored non-trivial physics of transition metal oxide perovskite thin films with respect to their symmetry and growth orientation and studied various two-dimensional defects.

### SELECTED PROJECTS

• Time-Series Forecasting : A python Implementation

LINK

Exploration of various time-series forecasting methods using Python. Various statistical and machine learning models were implemented to predict the future values of a time-series data and compared with the actual values. The models include ARIMA, XqBoost, and LSTM.

**Skills:** Time-Series Analysis, Data Wrangling, Data Cleaning, Data Visualization, LSTM, XgBoost, ARIMA, Pytorch

• Air Quality: Machine learning models applied to air quality data

LINK

Constructed a predictive model for air-quality monitoring from data obtained from inexpensive air-sensors by PurpleAir and various meteorological data. I have utilized various tree-based spatio-temporal models as well as neural networks to predict the air quality.

**Skills:** Time-Series Analysis, Spatial regression, Kriging interpolation, Machine Learning, Deep Learning, Data Visualization

Wildland fires and their effects on visitation data in US National Parks

LINK

Created an interactive R Shiny app of various National Parks in the US featuring wildfire events in the past to visualize the effect of these events in the park visitation statistics.

Skills: ARIMA forecasting, R Shiny, Data Wrangling, Data Cleaning, webscraping

All the projects are hosted here

PORTFOLIO

PEER REVIEWED PUBLICATIONS	
Google Scholar:	Prahlad Siwakoti