AKSHAY SURESH

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Data scientist with 7 years of experience in statistical data analysis and open-source software development using Python. Played a pivotal role in designing three machine learning frameworks with significant industry impacts. Passionate about building innovative software solutions to address complex real-world problems and deliver sustainable benefits for businesses and society.

WORK EXPERIENCE

Freelance Data Scientist

01/2024 - Present

Artificial Intelligence for Positive Climate Action

- Evaluated rooftop solar viability through LiDAR analysis for 996 Florida buildings, projecting that 53% could secure annual profits exceeding \$1000 upon transitioning to solar-powered homes.
- Implemented an image segmentation model to pinpoint oil wells in satellite imagery, leveraging a restricted training dataset of 294 natural color images with varying spatial resolutions.
- Offered technical consultancy to an early-stage startup seeking to promote energy efficiency by helping consumers cut down their monthly electricity bills by up to 15%.

Graduate Researcher, Cornell University

08/2017 - 08/2023

Enabling Automated Astrophysical Event Discovery

- Developed novel open-source software to enable the first searches for radar-like transmissions from about 600,000 extraterrestrial worlds in the galaxy.
- Engineered an automated, memory-efficient pipeline for parallel processing of 10 TB of data at speeds surpassing 500 GB/hr on supercomputing platforms.

Machine Learning Researcher, Frontier Development Lab USA

06/2022 - 08/2022

Time Series Forecast of Rates of Induced Earthquakes from Underground Carbon Storage

- Integrated physics-based constraints with state-of-the-art time series forecasting models to enable 70% accurate earthquake forecasts for safe climate change mitigation activities.
- Reduced modelling time from 22 hours to 3 minutes on a tablet using numerical computing best practices, efficient optimisers, and dimensionality reduction methods.
- Lowered the entry barrier for code operation from an estimated global pool of 10,000 seismologists to at least 5 million people with basic computing skills.

Bootcamp Project Leader, Erdös Institute Data Science Certification & Budgeting Fertiliser Usage for Sustainable Rice Cultivation in India

05/2022

• Implemented regression models and established metrics to assess the accuracy of forecasts for optimal fertiliser inputs across 6 data-driven cultivation environments.

High-performance computing, production code development

TECHNICAL SKILLS

Computer Languages

Python, bash scripting, LTEX, HTML, SQL

Python Libraries Quantitative Skills Software Engineering NumPy, SciPy, PyTorch, scikit-learn, Matplotlib, Seaborn, Plotly, GeoPandas, Xarray Machine learning, numerical analysis, probability and statistics, signal processing

Cloud Computing Google Cloud Platform (GCP), Amazon Web Services (AWS) **Geospatial Software** ArcGIS Pro, QGIS

Linux, iOS, Microsoft Windows

Operating Systems

EDUCATION

MS & PhD (Astronomy & Physics), Cornell University, USA BS & MS (Physics & Mathematics) Dual Degree with Distinction, IISER Pune, India 08/2023