Padam Jung Thapa

https://www.padamjungthapa.com.np New Orleans, Louisiana

**EDUCATION** 

University of New Orleans

New Orleans, LA

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Ph.D. in Engineering and Applied Science - Concentration: Computer Science; GPA: 4.0/4.0 Aug 2022 - Present Courses: Computer Vision, Pattern Recognition & ML, Distributed Systems, Applied Combinatorics & Graph Theory, Cybersecurity.

Kalinga Institute of Industrial Technology (KIIT) University

Bhubaneswar, Odisha, India

Bachelor of Technology in Computer Science and Engineering; GPA: 3.93/4.0

Jul 2017 - Aug 2021

Courses: Operating Systems, Data Structures & Algorithms, Software Engineering & Software Testing, AI, Networking Security.

WORK EXPERIENCE

**Doctoral Graduate Research Assistant** Canizaro Livingston Gulf States Center for Environmental Informatics New Orleans, Louisiana Jan 2023 - Present

• Created high fidelity sensory datasets using variations of generative models called GANs and VAEs, resulting in improved model performance and robustness. Tech: Python, Unity3D, Blender3D, StyleGANs.

Graduate Research Assistant

Applied AI Research Lab, USD

Vermillion, South Dakota

Aug 2022 - Dec 2022

- Determined abnormality in Chest X-Rays to detect tuberculosis using a variation of GNNs and solved complex graph isomorphism problems called Region Adjacency Graphs (RAG).
- Assisted in production of the 5th International Conference on Image Processing & Pattern Recognition (RTIP2R).
- Technologies: Python, Pytorch Geometric (PyG), Deep Graph Library (DGL), Django, AWS, LaTeX

Software Engineer

Vajra Tech

Kathmandu, Nepal

Jul 2020 - Aug 2022

- Wrote automation scripts for various purposes (such as ETL, web scraping) using Python & Linux shell script.
- Optimized query in a relational database (MySql) for quicker data analysis.
- Maintained and supported a large codebase using proper debugging and analysis skills.
- Prepared, executed, and maintained clean, reusable, and reliable code base and database scripts.
- Practiced code versioning using GIT to track script changes and GitHub for collaboration.
- Developed several components for data visualization, identity, access management, geofencing, etc.
- Worked in small, cross-functional teams with a heavy focus on agile development.
- Prepared road maps and guidelines for the new trainees, interns, & employees for training purposes.
- $\bullet \ \ \textbf{Technologies} : \ Python, \ Django, \ React, \ Tableau, \ Jira, \ ggplot 2, \ Folium, \ Streamlit, \ Plotly, \ SCRUM \ and \ SOLID \ Principles.$

## SKILLS AND QUALIFICATIONS

• Languages: Python, C/C++, Java, Scala, R

• Databases: Relational (MySQL, PostgreSQL), No-SQL (MongoDB)

• Frameworks: TensorFlow-Keras, Scikit, NLTK, SpaCy, Flask, OpenCV, PySpark, AutoML, FastAPI

• Web Technologies: HTML5, CSS3, PHP, Bootstrap, Shiny, Plotly, Bokeh, Django, RestAPI, Heroku

• Miscellaneous: Data Analysis (Pandas, Excel VBA), Design Patterns (Singleton, BLOC, Strategy & Factory pattern)

Notable Projects

- Motor Vehicle Collision Webapp: Developed a dashboard to detect collisions in New York City using Streamlit & Python.
- Interactive Dashboards with Streamlit and Python: Plotted the number of sentiment Tweets (positive, negative, and neutral) for each US Airline Data and created an interactive map using Streamlit.
- Visualizing Citibike Trips with Tableau: Created a dashboard using Tableau Public to visualize Citibike Trips Dataset.
- Credit Card Fraud Detection: Used highly imbalanced transaction datasets with classification models trained with both imbalanced and synthetically balanced datasets. Tech: R, Decision Trees, Naive Bayes, Sampling (Smote, Adasyn, DBSmote)
- Cryptoanalysis using Distributed Machine Learning: Developed a cryptoanalysis and prediction system using the client-side dashboard for data visualization as frontend. Tech: PySpark, Postgres, AWS, .Net6, Python, React & Material UI.
- COVID-19 Projects(Data Analysis & Visualization, Time Series Prediction, Sentimental Analysis): Worked on various projects, including mRNA Vaccine Degradation Prediction, Sentimental Analysis on Covid Tweets, Covid-19 notifier.
- Crime Zone Maps using Python: Created an interactive heatmap with Folium & improved it using Spatial Clustering.
- Traffic Sign Classification: A multi-class classification project using Deep Convolutional Neural Network Model which can classify the images of 43 distinct types of Traffic Signals.
- Explainable AI: Scene Classification using ResNet-18: Trained a deep CNN & ResNet Model for classification of scenery from Satellite Images using GradCam visualization technique which helps to explain how AI models think.

## Honors And Awards

- Ph.D. Stimulus Assistantship for the academic year 2023 2024, GulfSCEI, U.S. Army Corps of Engineers.
- Awarded the full ICCR Scholarship for MS in Data Analytics at Indian School of Mines (IIT, Dhanbad)
- Recipient of the prestigious Indian Embassy COMPEX Full Undergraduate Scholarship: 2017 2021

## CERTIFICATIONS

- Foundations of Data Science PadhAI
- Natural Language Processing Specialization Coursera
- Python Products for Predictive Analytics Specialization