Sameer Shankar

Data Analyst @ BC Cancer | Vancouver, BC, Canada

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Education

Bachelor of Science (BSc.), Combined Major in Statistics and Economics

Sep 2019 – May 2024

The University of British Columbia (UBC), Vancouver, Cumulative GPA: A, Dean's Honour List

Work Experience

Data Scientist - NLP Researcher – *Python, Natural Language Processing UBC Data Science Institute, Vancouver*

Sep 2023 – Dec 2023

Automated classification of histology, neoadjuvant therapy, and behaviour with over 95% accuracy
using NLP models, enhancing efficiency in medical data analysis under Professor Raymond Ng

Data Scientist - Bioinformatics – R and Python, Data Wrangling and Visualization BC Cancer, Vancouver

Aug 2022 – Aug 2023

- Rigorously developed, tested, and evaluated a complex algorithm to identify the clusters in bivariate plots, achieving 72% accuracy, supporting the discovery of new drug therapies
- <u>Co-author</u> and statistician for uncovering therapeutic targets and prognostic markers in p53abn endometrial cancer, applying <u>sWGS</u> and targeted sequencing to advance treatment strategies

Technical Projects

Machine Learning Models to Predict Building Energy Consumption – Python | Repo Jan 2022 – Apr 2022

- Trained ML models, including Random Forest, SVM, ElasticNet, XGBoost, and LGBM Regressor, achieving a competitive RMSE of 18.501 (Top 30 in Kaggle), authoring a research-style group report
- Incorporated hyperparameter tuning, PCA, and KNN imputation techniques, to identify buildings requiring retrofitting, thereby enhancing energy efficiency and reducing maintenance costs

AgriDB: Agricultural Database Management System – SQL and PHP | Repo

Jan 2024 – Apr 2024

- Designed and implemented a MySQL database system to model agricultural operations, developing sophisticated queries using JOIN, GROUP BY and nested aggregations
- Enhanced data integrity by constructing ER diagrams and relational schemas, followed by BCNF normalization to ensure efficient tracking of agricultural data for informed decision-making

Bank Account Fraud Analysis – Python, Cleansed and Extracted Features | Repo Nov 2022 – Dec 2022

- Developed and implemented a fraud detection system with Logistic Regression (L1 penalty) for feature selection and Isolation Forest for anomaly detection, achieving 94.23% accuracy
- Optimized feature subsets via forward selection and validated using k-fold cross-validation
- Evaluated performance with precision and recall metrics from the Confusion Matrix, effectively mitigating fraud to protect businesses and consumers from financial losses

Extracurricular Experience

Data Analyst – Computer Vision, using PyTorch and OpenCV | Repo UBC Bionics, Vancouver

Jul 2022 – Aug 2024

• Implemented AlexNet Convolution Neural Network to map objects to grips for prosthetics and pruned YOLOv8 with minimal performance loss to fit on a Raspberry Pi, aiming to assist amputees

Technical Skills

Languages: Python (NumPy, SciPy, Pandas, Seaborn, Matplotlib, scikit-learn, TensorFlow, PyTorch, Nonconformist), Java, R (Tidyverse, Bioconductor), Julia, MATLAB, Tableau, SQL, Apache Spark, Django, Heroku Competencies: Linear Regression, PCA, Neural Networks, LLM Transformers, Bayesian Statistical Inference Relevant courses: Machine Learning, Relational Databases, Algorithms and Data Structures, Maximum Likelihood Estimation, Econometrics, Quantitative Modelling with Data Science, Computational Economics