

Jobin John

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EDUCATION

Temple University

Bachelor of Sciences in Data Science with a concentration in Bioinformatics and Genomics

Philadelphia, PA

Aug. 2022 – Present

Bucks County Community College

Associates of Applied Sciences in Biotechnology

Newtown, PA

Aug. 2019 – May 2021

Experience

Specimen Accessioner

DrugScan, Inc.

Horsham, PA

Sep. 2023 – Present

- Performed quality control checks and ensured accurate specimen processing to maintain integrity of laboratory analyses.
- Managed and maintained Laboratory Information Management System (LIMS) data for efficient tracking and reporting.
- Complied with regulatory standards, including HIPAA and CLIA, to uphold patient confidentiality and laboratory best practices.

Pharmacy Technician

Walgreens

Warminster, PA

June 2019 – May 2022

- Assisted in accurate and timely medication dispensing while ensuring patient safety.
- Managed pharmacy inventory, including stock rotation, ordering, and restocking.
- Processed prescriptions and handled insurance claims to streamline patient access to medications.
- Proficient in pharmacy management software for prescription entry, billing, and patient record maintenance.

PROJECTS

Genomic Composition Analysis | *Python, Biopython, Github, Jupyter lab* | [Project Link](#)

- Conducted comparative analysis of GC content in pathogenic vs. non-pathogenic E. coli strains to investigate potential correlations with virulence traits.
- Built automated pipelines for sequence parsing and GC content computation using Python, Biopython, and custom CLI tools; structured the workflow in JupyterLab.
- Performed statistical analysis with Pandas and NumPy; visualized insights through Matplotlib and Seaborn for clear data communication.
- Ensured version control and project reproducibility using Git and GitHub, enabling seamless open-source collaboration.

Stroke Prediction Model | *Python, scikit-learn, XGBoost, Github, Jupyter lab* | [Project Link](#)

- Developed a predictive model for stroke risk using publicly available healthcare dataset with demographics, clinical and lifestyle features (e.g. age, average glucose, BMI, work type, smoking status).
- Data preprocessed using median imputation for missing numeric values, and one-hot encoding for categorical variables.
- Implemented multiple model types: logistic regression (with balanced weights), random forest (class-weighted), XGBoost, and logistic + SMOTE hybrid.
- Conducted model performance using ROC AUC, Precision-Recall AUC, confusion matrix, and calibration curves (i.e. Brier score).

TECHNICAL SKILLS

Languages: Java, Python, R, SQL, and Bash/Shell Scripting.

Frameworks: Biopython, Scikit-bio, Scikit-learn, Bioconductor, and ETE Toolkit.

Developer Tools: Git, Github, Jupyter notebook, Command Line Interface, Docker, and VS Code.

Libraries: Pandas, NumPy, Matplotlib, Statsmodels, BLAST/Clustal Omega, and NCBI Entrez/E-utilities API.