Shalini Karthyk

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SUMMARY

Experienced bioinformatics and data science professional with nearly 5 years of diverse expertise spanning academia and industry. Proven in data engineering, bioinformatics pipelines, and real-world data analytics. Skilled in cross-functional collaborations, translating business needs into actionable requirements, and driving data-driven innovative solutions in biotech and pharma R&D.

EDUCATION

Master of Science in Bioinformatics | Graduate Certificate in Data Analytics

January 2022 - June 2024

Northeastern University, Boston, MA

GPA: 4.0/4.0

Bachelor of Technology in Bioinformatics

July 2015 - July 2019

SASTRA University, Tanjore, TN, India

TECHNICAL SKILLS

Bioinformatics Databases: BLAST, NCBI, GenBank, PDB, EMBL, Entrez, SwissProt, UniProt, ENCODE, GENCODE, Ensembl. Genomic Analysis: GWAS, Exome, Whole Genome, Transcriptomics, Epigenetics, Structural Variants, Functional Genomics.

Programming Languages: R, Python, SQL, NoSQL, MATLAB, C, C++, Java, Perl, PHP, HTML, Shell script.

Machine Learning: Classification (DT, Random Forest, SVM, KNN, Neural Networks), Regression (Ridge, Lasso), Clustering.

Computing: High-Performance Computing (Linux/Unix, Cluster), Cloud (AWS, Code Ocean), Docker, Version Control(Git/GitHub).

Project Management: Trello/JIRA, Benchling, LabArchive

Bioinformatics and Machine Learning Analyst Co-op

PROFESSIONAL WORK EXPERIENCE

The Institute for Experiential AI

Boston, MA

January 2024 – Present

- Developed ETL pipeline for ENCODE shRNA RNA-binding proteins (RBP) Knockdown data, improving differential splicing analysis by 60% for over 10,000 splice junctions.
- Orchestrated Machine Learning pipeline integrating XGBoost and SHAP for robust biological data interpretation, enhancing predictive accuracy by 20%.
- Engineered **novel graph structure** for analyzing mRNA splicing regulation by RBPs, transforming post-transcriptional gene expression control understanding for 200+ RBPs and advancing genomics research.

Northeastern University

Boston, MA

Data Validation Assistant

January 2022 – December 2023

- Streamlined output tool for ALERT CLASP video analytics project research data with a revamped data structure using MATLAB and advanced algorithms, reducing report generation time by 50% and enhancing usability.
- Automated video annotation software using advanced tracking algorithms, resulting in a 70% increase in productivity.
- Engineered robust OA measures, enabling re-coding of 50+ bugs and a 30% decrease in overall bug recurrence rate.

Fulcrum Therapeutics

Cambridge, MA

Bioinformatics Associate Intern

June 2023 - August 2023

- Pioneered a high-throughput erythroid differentiation culture system, increasing CRISPR and small molecule screening for drug development efficiency by 30% across 150 compounds accelerating hematological disease investigation.
- Devised proprietary R Shiny algorithm to identify erythroid lineage markers using single-cell and qPCR, with 40% higher precision than existing methods, reducing potential targets to top 3 sure marker genes.
- Optimized flow cytometry for cell co-positivity analysis and sorting, implementing a novel gating strategy, enhancing 35% cell population purity.

Brigham and Women's Hospital

Boston, MA

Technical Research Assistant

April 2021 - September 2021

- Identified 8 nephrotoxicity-related genes (DMT1, GLUT1, etc.) in kidney organoids through comprehensive genomic and epigenetic analysis of 20 million sequencing reads using R.
- Implemented NGS data analysis data pipelines to examine kidney organoid transcriptomes, revealing 1,500+ genetic variations and profiling gene expression levels for 7,000 genes.
- Improved multiplex assay efficiency by 25% for 18 biomarkers using Luminex, MSD, and Randox, retaining 90% sensitivity.

Research Trainee

September 2019 - September 2020

- Led a team of 3 in devising the CRISPR genome-editing tool to excise 12 exons in Duchenne Muscular Dystrophy gene.
- Designed cell-based assays testing 250 compound libraries to identify 15 hits inhibiting fibronectin fibril formation.
- Conducted GST pull-down assays for 10 Rho family proteins, revealing a 3-fold increased Rho-Rac activity in the Extra Domain-A fibronectin signaling pathway.

Harvard Medical School, Department of Genetics

Boston, MA

February 2019 - June 2019 Research Intern Established an **R-Seurat pipeline** for single-cell RNA Seq kidney organoid data and mapped cell fate decisions using Monocle.

- Achieved CRISPR/Cas9 mediated mutation of 6 kidney disease genes in iPSC lines and rescued disease phenotype, quantifying post-treatment gene expression changes across 5000 genes by Bulk RNA-seq analysis.
- Dissected molecular circuits governing nephron progenitor cell development with scalable RNA profiling using Perturb-seq.
- Enhanced RNA-seq alignment and genetic screen analysis with BLAST, BWA, and samtools, improving data interpretation.