

Praveen Puviindran

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Data Scientist integrating high-dimensional modeling, experimentation design, and production-oriented analytics systems. Experienced in building end-to-end pipelines that combine statistical rigor with scalable data infrastructure.

EDUCATION

University of North Carolina at Chapel Hill

B.S. Statistics and Analytics

May 2025

Chapel Hill, NC

WORK EXPERIENCE

National Institutes of Health | Andrew D. Johnson, Ph.D.

Sep 2025 – Present

Post-baccalaureate Research Fellow

Framingham, MA

Proteomic Biomarker Modeling for Heavy Menstrual Bleeding

- Performed PWAS across 2,922 proteins (315 cases, 26K+ controls), identifying 34 significant biomarkers.
- Built proteomic risk score achieving $AUC = 0.891$; integrated with clinical+genetic features (**$AUC = 0.925$**).
- Validated age-stratified performance (**$AUC \approx 0.83$**), confirming consistent predictive accuracy across subgroups.

Machine Learning Classification of Platelet Reactivity Extremes

- Built supervised pipeline on 2,680 participants to classify top/bottom 10% platelet reactivity extremes.
- Achieved **$AUC 0.842$** with gradient boosting against random forest and logistic regression with leakage controls.
- Applied median imputation and scaling; feature importance identified CRP and fibrinogen as top predictors.

UNC School of Medicine, Dept. of Virology | Dirk Dittmer, Ph.D.

Jan 2025 - May 2025

Data Science Consultant

Chapel Hill, NC

- Engineered a q-PCR-ready classifier in Python using viral RNA-seq for a clinical solution for HIV+ patients.
- Applied PCA (**$\text{silhouette} = 0.77$**) to synthesize tumor profiles, informing subtype-specific treatment options.
- Led model selection/validation process (LASSO, SVM, RF, MLP, **$AUC \geq 0.95$**), used SHAP for interpretability.

DATA SCIENCE PROJECTS

NBA Synergy Engine - Deep Learning Lineup Optimization System

Feb 2026

- Designed SQL-backed feature pipeline across 170K+ possessions modeling lineup-level interaction effects.
- Applied PCA and Gaussian Mixture Models to define modern NBA archetypes from high-dimensional metrics.
- Implemented permutation-invariant DeepSet neural network predicting five-player synergy (**$RMSE \sim 40$**).
- Built vectorized simulation module evaluating 450+ roster combinations to rank optimal fifth-player fits.

MindLift Experimentation Platform - End-to-End Product A/B Testing System

Jan 2026

- Designed event-driven simulation framework modeling 75K users and 500K+ subscription product interactions.
- Built PostgreSQL metrics warehouse defining funnels, retention cohorts, and guardrail monitoring logic.
- Executed pre-registered ITT analysis with CUPED variance reduction, and FDR-controlled testing.
- Quantified **+2.16pp** activation lift; produced rollout recommendation, risk assessment, and monitoring plan.

NBA ShotIQ - Probabilistic Shot Quality and Efficiency Engine

Dec 2025

- Developed expected shot value model estimating $P(\text{make} \mid \text{location, context})$ from NBA shot chart data.
- Evaluated probabilistic performance using log loss, Brier score, and calibration curves to ensure reliability.
- Engineered player-level metrics (SMOE, **Shot Diet Difficulty**) separating shot selection from shot-making skill.
- Built interactive visualization layer generating half-court frequency and over/under-performance heatmaps.

TECHNICAL SKILLS

- **Languages:** Python (pandas, NumPy, scikit-learn, PyTorch), SQL, R (tidyverse, caret, glmnet)
- **Machine Learning:** classification, neural networks, A/B testing, un/supervised learning, cross-validation, FDR
- **Data & Databases:** PostgreSQL, ETL development, API integration, schema design, version control
- **Cloud & Deployment:** AWS (S3), Streamlit, Git, GitHub, Docker