

Suriyapriya Selvanathan

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EDUCATION

Carnegie Mellon University

Master of Science in Health Care Analytics and Information Technology

Pittsburgh, PA, May 2026

Coursework: Machine Learning, Advanced AI, Applied Econometrics, Natural Language Processing, Optimization, Decision and Risk Modeling, Statistics, Programming R with Analytics, Healthcare Information Systems, Responsible AI, Project Management

PSG College Of Technology

Bachelor of Engineering in Biomedical Engineering

Coimbatore, India, Apr 2023

Coursework

AI, ML and Data Science, Statistics, Pattern Recognition and Neural Networks, Digital Signal Processing

EXPERIENCE

Highmark Health / Allegheny Health Network (AHN), Pittsburgh, PA

Jan 2026 – Present

Capstone Project Data Lead

- Spearheading a strategic initiative to model longitudinal cancer cost trajectories, utilizing Python and SQL to engineering data workflows that ingest complex administrative claims and clinical utilization data.
- Developing predictive risk algorithms and conducting cost-driver sensitivity analyses to identify financial variances, directly supporting Value-Based Care resource allocation.
- Translating technical model outputs into actionable insights for clinical leadership, ensuring data-driven strategies align with population health goals and potential cost-saving opportunities.

Carnegie Mellon University, Pittsburgh PA

Aug 2025 – Present

Research Assistant – Prof. Rema Padman

- Engineered a feature labeling scheme to process over 65,000 raw game telemetry events from a pediatric RCT , constructing chronological event sequences to map user trajectories.
- Developed a discrete, first-order Markov Chain model (7 states) to visualize stochastic gameplay patterns, applied the MDA framework and Poisson regression to identify a counterintuitive priming effect" influencing health behaviors.

Allegheny Health Network (AHN), Pittsburgh, PA

Jun – Aug 2025

Data Science Intern

- Designed a clinical data platform and decision support system to process and analyze Real-World Data (RWD) from over 15,000 health screenings, while managing project timelines, budget, and resources in MS Project and mapping data flows in Visio.
- Built a robust data pipeline to integrate diverse structured and unstructured data sources, creating longitudinal patient records essential for time-series analysis and research.
- Created modules for data quality validation and built interactive dashboards (Geopy, Folium, Tableau) to help clinicians flag high-risk patients, improving data curation efficiency by 83%.

Latent View Analytics, Tamil Nadu, India

Jun 2023 – Jul 2024

Data Analyst

- Analyzed longitudinal clinical data from over 2 million patient records, using survival analysis and feature importance from Machine Learning (XGBoost) models to identify key predictors of disease progression and treatment adherence.
- Engineered and deployed ensemble models(Gradient boosting) for real-time patient risk stratification, leading to a 25% improvement in accuracy of identifying high-risk candidates for preventative care interventions.

Sree Chitra Tirunal Institute for Medical Sciences & Research, Kerala, India

May – Jul 2022

Clinical Analyst Intern

- Spearheaded the full-stack development of a patient portal application (modeled after Epic's MyChart), creating a user-friendly interface for patients to access real-time health outcomes.
- Developed statistical models (regression, classification) to assess patterns in clinical data, stratify high-risk patients, and provide personalized insights within the application to support evidence-based decision-making.

PROJECTS AND RESEARCH

Diabetes Readmission Risk Assessment System

Jan 2026 – Present

- Built a clinical decision support system using Gradient Boosting to predict 30-day hospital readmissions from a longitudinal dataset of diabetic patients, achieving 94.7% accuracy
- Engineered features capturing temporal patterns and comorbidity interactions, addressed missing data via imputation, and handled class imbalance with SMOTEENN.
- Conducted sensitivity analysis to identify key predictors of readmission, providing actionable insights for care management protocols.

Optimal Placement of Safe Consumption Sites Using a Predict-Then-Optimize Framework

Aug – Dec 2025

- Developed and deployed 106 individual ARIMA time-series models to accurately forecast future fatal overdose events for every ZIP code in Allegheny County.
- Formulated a maximal covering location problem, implemented an optimization model using Gurobi to identify optimal location for a new site, increasing network coverage by 10 percentage points, covering additional 50 forecasted deaths.

SKILLS

Programming: Python (pandas, NumPy, scikit-learn, TensorFlow/Keras), SQL, NoSQL, MATLAB, R, C/C++, Stata

Data Science & ML: Time Series Analysis, Statistical Modeling, Supervised/Unsupervised Learning, NLP (Hugging Face, spaCy, LLMs), Causal Inference, Deep Learning (PyTorch, TensorFlow/Keras)

Data Engineering & Cloud: ETL, BigQuery, Snowflake, Databricks, Spark, Hadoop, Docker, Git, Cloud Platforms (GCP, AWS, Azure)

Visualization & BI: Streamlit , Tableau, Power BI, RShiny, Matplotlib, Seaborn, Excel (Pivot Tables, Solver, VLOOKUP)

LEADERSHIP & AWARDS

- Safety21 US DOT Transportation Fellow
- Super Analytics Case Competition- Finalist
- 2025 Patient Safety Fellowship Recipient
- Heinz College Merit Scholar
- CMU (Tartan) Student Ambassador
- PLUS(NGO) Mathematics Tutor