

Sayandeep Das

sayanndass2005@gmail.com | [linkedin.com/in/sayandas2005](https://www.linkedin.com/in/sayandas2005) | 484-588-9792

EDUCATION

Temple University (Fox Honors)

May 2027

Major: Management Information Systems

Minors: Business Analytics & Economics

- **Honors & Awards:** Fox MIS Professional & Academic Achievement Award (2024) · Dean's List (2023–24)
- **Organizations:** Temple Data Analytics · Temple Consulting · Temple AIS

EXPERIENCE

Temple Data Analytics | *Client Analyst Consultant*

Nov 2025 - Present

- Analyzed demographic and socioeconomic data across 8–10 Philadelphia ZIP codes for a client senior living study.
- Cleaned and analyzed multi-source public datasets with 30+ variables covering income, housing, and aging trends.
- Built visualizations and executive insights supporting location feasibility and pricing decisions.

Beats By Dre | *Data Analyst, Product Analytics*

May 2025 - Aug 2025

- Analyzed 1K+ customer feedback and survey responses to identify behavioral drivers of headphone purchases.
- Applied Python-based sentiment analysis across multiple audio brands to surface product perception trends.
- Built dashboards and insights used to inform product improvement and consumer engagement decisions.

Trubridge | *Data Analyst, Healthcare Analytics*

May 2024 - Aug 2024

- Analyzed healthcare datasets to identify trends in infection tracking, treatment efficiency, and patient outcomes.
- Built multiple Power BI dashboards supporting operational and clinical decision-making workflows.
- Applied statistical modeling and AI-driven analytics to inform care delivery improvements.

PROJECTS

Urban Commute Pattern Analysis – *Team Lead Analyst | 1st place*

Aug 2025 - Dec 2025

- Led a data analytics project using 2023 ACS data across all U.S. states to quantify income–commute relationships.
- Cleaned 40+ variables and applied linear regression to support mobility and infrastructure planning insights.

Nvidia Market Analysis – *Business Analyst*

Jan 2025 - May 2025

- Analyzed multi-period financial and operational data using Python to identify NVIDIA's key growth drivers.
- Assessed AI and semiconductor industry trends to inform competitive positioning and strategic recommendations.

T.H.E Analytics Competition – *Finalist*

Apr 2025

- Analyzed occupancy, ADR, and RevPAR across 5+ cities to quantify event-driven demand and pricing effects.
- Delivered city-specific revenue recommendations to industry judges based on comparative performance analysis.

SKILLS

- **Languages:** Python · SQL · R · JavaScript
- **Libraries:** Pandas · NumPy · Matplotlib · Seaborn
- **Tools:** Power BI · Tableau · Excel · Google Colab · AWS (S3)