Harsh Anand

4849958218 | <u>yyf8rj@virginia.edu</u> | <u>www.linkedin.com/in/harshanand007/</u> | 1904 JPA, Charlottesville, VA | <u>www.harsh-anand.live</u> Data Scientist and Researcher with 8+ years leading and delivering advanced analytical solutions for global clients.

EDUCATION

University of Virginia, USA
PhD in Systems Engineering (Data Science and Operations Research concentration)

Pennsylvania State University, USA
MS in Data Science and Analytics; Graduated Valedictorian with Outstanding Student Award

Manipal University, India
BS in Information Technology (Computer Science concentration)

May 2021 - Aug 2024

Aug 2019 - May 2021

GPA: 4.0/ 4.0

Jun 2011 - May 2015

GPA: 3.67/ 4.0

PROFESSIONAL EXPERIENCE

Doctoral Researcher and Project Leader - University of Virginia, Virginia, USA

May 2021 - Present

- Led design and implementation of spatio-temporal predictive models (GCN, LSTM, CNN) for <u>optimal data transmission and storage</u> in large-scale wireless sensor networks under uncertainties, resulting in over 75% reduction with 99% accuracy.
- Developed an innovative <u>multi-fidelity deep Q-learning algorithm with an adaptive fidelity selection</u>, achieving a 60% reduction in high-fidelity simulation needs and enhancing decision accuracy in complex environments.
- Utilized ML and causal inference methods to estimate <u>evacuation order effectiveness</u> using large-scale mobility patterns across multiple hurricanes. Collaborated with emergency management stakeholders to <u>enhance disaster response strategies</u>.
- Devised scalable, <u>high-resolution energy consumption forecasts</u> via online DL and graph neural networks approach.

Graduate Researcher and Team Leader - Pennsylvania State University, Pennsylvania, USA

Nov 2019 - May 2021

- Directed 2-students to develop an optimization model for <u>multimodal freight transportation</u> (<u>critical infrastructure</u>) <u>resilience</u> under natural disaster disruptions, now deployed by Penn DOT for economic impact assessments.
- Developed a systematic framework to <u>model and analyze energy infrastructure resilience</u> considering economic impact.

Data Science Intern - Swiss Re, New York, USA

Jun 2020 - Aug 2020

- Instituted <u>company-wide standard claims data dictionary</u>, subsequently coordinating with multiple stakeholders, resulting in a 25% reduction in data discrepancies and a 15% improvement in data processing efficiency.
- Designed and automated <u>reinsurance use-case frameworks</u> to explore and assess statistics, trends, and projections, over 2.2B transactions using machine learning, PySpark, and Foundry, yielding 30% faster analysis and 20% more accurate predictions.

Senior Data Scientist - A.T. Kearney, Mumbai, India

Jan 2017 - Aug 2019

- Automated level 5 categorization of transaction line items for <u>spend analytics</u> using machine learning and a rules-based categorization approach, building on over 3M transactions across 12 countries and \$2B spend, achieving 98% accuracy.
- Engineered a hybrid decision tree and support vector machine algorithm for K12 school evaluation and market research.
- Devised and executed a <u>customer retention and migration strategy</u> for three years by building a track & trace model using linear and non-linear optimization over 200K customers and 70 products, improving retention rate by 30% over 3 years.
- Implemented an automated leased lines <u>inventory</u> with a 12-month rolling forecast and reported current value leakage, including quantification and <u>root cause analysis</u>, resulting in estimated savings of 10% of overall costs per annum.
- Designed enterprise data lake for <u>inventory management</u> on Hadoop by analyzing and evaluating multiple data sources and business data workflows, and presented commercial effective tableau dashboards to stakeholders, boosting efficiency by 20%.

Machine Learning Engineer - TATA AI Research Lab, Kochi, India

Aug 2015 - Nov 2016

- Instituted <u>time-series forecasting models</u> for analyzing viewing patterns and anomaly detection in total viewership duration.
- Released <u>strategic intelligence dashboard</u> for PE clients to explore potential reach, impressions, and conversation size, mining critical real-time trending tweets using distributed platforms and <u>topic modeling</u>, enhancing engagement metrics by 15%.
- Improved <u>product matching</u> accuracy to 94% by devising a <u>graph-based solution</u> leveraging graph traversal algorithms.

SKILLS

Data Science: Machine Learning, Deep Learning, Time Series Analysis, Sensitivity Analysis, Multi-Fidelity Modeling,

Physics- Informed Modeling, Multivariate Regression and Classification, Decision Trees, SVM, Gaussian Process, NLP, Clustering, PCA, CNN, RNN, Generative Adversarial Networks, Graph Neural Networks, Reinforcement Learning, Transformers, Multi-Criteria Decision Making, Numerical Optimization, Linear Programming, Probabilistic Modeling, Risk and Resilience Assessment, Discrete

Event Simulation, Agent-based Modeling, Large Language Models

Programming: Python, R, SQL, Java

Development: Spark (PySpark, Spark SQL), Hadoop, Snowflake, Redshift, Neo4j, CI/CD Jenkins **Project Management:** Strategy, Project Planning, Agile Development, Leadership, Problem Solving

Visualization/Cloud: Power BI, Tableau, Excel, ArcGIS, Azure, Minitab, AWS, IBM Bluemix, Palantir Foundry

ADDITIONAL INFORMATION

Leadership: President – Graduate Engineering Student Council, VP of Projects – Graduate Consulting Club **Case Competitions:** Winner (2020, 2021, 2022) - *INFORMS Operations Research Case*, Finalist - *Duke-UNC-TMC* 2022