

AMRITA NEOGI

| amritaneogi@arizona.edu | (520) 427 1767 | Tucson, Arizona | [About Me](#) | [LinkedIn](#) | [GitHub](#) |

EDUCATION

The University of Arizona, Tucson, Arizona	Aug 2022 – Dec 2023 (Expected)
Master of Science in Data Science	<i>GPA: 4 out of 4 scale</i>
University of Engineering and Management, Jaipur, India	Aug 2013 – May 2017
Bachelor of Technology in Electrical Engineering	<i>GPA: 7.66 out of 10 scale</i>

SKILLS

- Languages:** R (dplyr, tidyverse, tidymodels, caret, glmnet, Hmisc), Python (Pandas, NumPy, PyTorch, Tensor Flow, Scikit Learn, Matplotlib, tqdm, seaborn), SQL/NoSQL(Joins, correlated subqueries, CTE's)
- Tools & Platforms:** Visualization Tools (Tableau, Looker), Jupyter Notebook, MySQL, Postgres, Teradata, Version Control System (Git), Informatica Power Center, Agile tool(Jira), AWS Services(Athena), Kafka, Google Cloud Storage(GCP), Amazon MTurk, Data Security Platform (Protegrity)
- Data Science and Analytic Skills:** Data Wrangling, Data Engineering, Exploratory Data Analysis (EDA), Machine Learning Algorithms (Classification, Regression, Clustering), Data Visualization, Excel & Spreadsheet Analysis, Predictive Modeling, Feature Engineering, RFM (Recency, Frequency, Monetary) Analysis and Customer Segmentation, Strategic Planning & Decision Making, Problem Solving.
- Soft Skills:** Time Management, Task Management, Data Management, Leadership

PROFESSIONAL EXPERIENCE

The University of Arizona (Department of Pediatrics), Tucson, AZ	Feb 2023 – Present
Graduate Research Assistant	
<ul style="list-style-type: none">Data Optimization Pioneer: Led database optimization efforts, ensuring secure and seamless data queries.Data Pipeline Management:<ul style="list-style-type: none">Orchestrated data cleaning and linkage pipelines, maintaining detailed logs for transparent data refinement.Designed data pipelines for MariaDB to PostgreSQL OMOP tables with Python, boosting transfer speed by 30% via Amazon Athena.Post-Survey Processing: Streamlined post-survey tasks, reducing processing time by 20% by integrating MTurk tasks and REDCap surveys.Data-Driven Healthcare Insights: Applied statistical tests and logistic regression to uncover care patterns, demographics, and engagement factors in patient data analysis.	

Tata Consultancy Services, Mumbai, India	Mar 2018 – Jul 2022
Systems Engineer	
<ul style="list-style-type: none">Extract, Transfer and Load (ETL) Expertise:<ul style="list-style-type: none">Leveraged Informatica Power Exchange and PowerCenter 9.x for ETL tasks from various sources (mainframes, flat files, Teradata, and Enterprise Data Warehouse (EDW), etc.), achieving a 25% enhancement in productivity.Created ETL mappings, worklets, maplets, and reusable transformations, reducing deployment time by 25% while ensuring versatile functionality and seamless database migration across environments.Established and maintained data pipelines, resulting in a 30% increase in efficiency for business intelligence, reporting, and analytics.Optimization and Cloud Computing:<ul style="list-style-type: none">Identified bottlenecks and optimized performance tuning at the source, target, mapping, and session levels for long-running CI/CD jobs.Employed cloud computing (AWS) for ETL optimization, resulting in a 50% reduction in processing time and increased scalability.Employed ETL tools to streamline data integration workflows, reducing errors by 28% and lowering infrastructure costs by 2.5%.Engineered retrofit solution, integrating 2.5 million customers, while increasing code execution speed by 30%.Built data balancing jobs for applications using streaming technologies like Kafka, to ensure completeness and failure alert controls.Documentation and Project Tracking:<ul style="list-style-type: none">Collaborated with onshore and offshore teams, conducted unit testing, and maintained a project tracker in JIRA, thereby increasing project visibility and coordination efficiency by 20%.Oversaw ETL code repositories with continuous integration practices, resulting in a 15% reduction in defects and improved development cycles.Presented findings and insights in a clear and influential manner, driving informed decisions and project success.Leadership and Cross-Functional Expertise:<ul style="list-style-type: none">Led a 12-member ETL development team, focusing on data transformation precision, quality, and performance enhancements.Guided junior developers in data modeling best practices and fundamental data integration, fostering holistic skill development.	

CERTIFICATION

Google Business Intelligence by Coursera	In Progress
Google Project Management by Coursera	July 2023
Google Data Analytics by Coursera	June 2023

PROJECTS

<ul style="list-style-type: none">Identifying Leaf Phenology of Deciduous Broadleaf Forests from PhenoCam ImagesTo develop a tool for predicting leaf phenology in deciduous broadleaf forests across various sites using CNN Regression.Three methods to be employed: AlexNet, ResNet-50, ResNet-101.	In Progress
<ul style="list-style-type: none">Uber Data AnalyticsDeveloped a robust and efficient data pipeline and analytics system for Uber data.Extracted and transformed data at a rate of 500 records per second using Google Cloud Storage and Mage ETL.Boosted data accessibility by 30% with an interactive Looker dashboard translating raw data into actionable visuals.	Aug 2023
<ul style="list-style-type: none">Credit Card Fraud DetectionDeveloped a fraud detection model to identify and mitigate fraudulent activities effectively.Utilized SMOTE Technique to address data imbalance; employed ML algorithms: Decision Tree, Logistic Regression, Random Forest, and Naive Bayes.The best model obtained an accuracy of 92% and a precision of 97%.	Aug 2023
<ul style="list-style-type: none">Salary PredictionOptimized a salary forecasting model by utilizing Gradient Descent to predict income based on years of professional experience.Attained a Mean Square Error (MSE) of 6.3% for the model.	July 2023
<ul style="list-style-type: none">Design and Implementation of an Image Classifier using CNNEvaluated a deep convolutional network (CNN) for extensive image classification and accomplished an accuracy of 91.21%.Utilized Python libraries: NumPy, Pandas, and PyTorch.	Dec 2022

SCHOLARSHIP & AWARDS

<ul style="list-style-type: none">University of Arizona, Department of Pediatrics	Feb 2023, Aug 2023
0.5 FTE (Full Time Equivalent) with Complete Tuition Remission	
<ul style="list-style-type: none">Contextual Master Award, Tata Consultancy Services	Mar 2022
Promotion as Senior ETL Developer along with salary increment of 14% and bonus of 20,000 INR.	
<ul style="list-style-type: none">NEN Champions Runners-Up Award	Mar 2016
For contributions to entrepreneurship education and innovation at the National Entrepreneurship Network by Wadhwani Foundation	