NIMAGNA HAZRA

+1-310-873-8542 / nimagna.hazra.2024@anderson.ucla.edu | linkedin.com/in/nimagna-hazra

Analytics professional with 3+ years of experience delivering data-driven strategies that empower impactful organizations

EDUCATION

UCLA ANDERSON SCHOOL OF MANAGEMENT

Los Angeles, CA Dec 2024

M.S. Business Analytics (STEM) (GPA: 3.8/4.0)

- UCLA Anderson Merit Fellowship recipient
- Machine Learning, Statistical Modeling, Causal Inference, Optimization, Customer Analytics, Time Series Forecasting

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

Durgapur, India

Jun 2020

- B.Tech. Electronics and Communications Engineering (GPA: 8.8/10)
 - Graduated with First Class and Distinction, ranking within the top 10% of the class
 Indian Academy of Science Summer Research Fellowship

TECHNICAL SKILLS

Languages: SQL, SAS, R (Shiny, dplyr, ggplot2), Python (Pandas, Numpy, Scikit-learn, Plotly-Dash, Flask), HTML, CSS, JS **Software**: AWS, Google Cloud Platform, Snowflake, Tealium, Celebrus, Salesforce, Optimizely, Adobe DMP, Tableau, Looker **Additional skills**: ML(LR, SVM, RF), Customer Data Platform Management, Conversion Rate Optimization, Hypothesis testing

PROFESSIONAL EXPERIENCE

RAYLIANT GLOBAL ADVISORS

Pasadena, CA

Jul 2024 - Aug 2024

- Data Analyst Intern
 - Advanced Salesforce CRM analytics to generate acquisition, retention, and financial insights for strategic decisioning
 - Streamlined business intelligence and marketing reports using advanced Excel to strategize \$8M AUM growth in 2 months
 - Optimized SEO performance using Semrush and devised paid-search strategies via AdWords, driving 10% retail growth

UCLA ANDERSON SCHOOL OF MANAGEMENT

Los Angeles, CA

Data Analyst and Visualization Intern

- Dec 2023 Dec 2024
- Led ESG data analysis for the S&P500 using **Python**, building statistical models of 300+ metrics to uncover key insights on corporate sustainability, enabling innovative research methodologies, reports and publications
- Developed **Tableau** dashboards and dynamic web applications using **Python-DASH** to democratize the data and support sustainability strategy development of over 25 U.S. firms across 10+ industries

HSBC

Kolkata, India

Senior Data Analyst

Sep 2022 – Aug 2023

- Enhanced data cleaning, aggregation and analysis using SQL to consolidate disparate data sources of omnichannel ad campaigns and developed paid-media attribution reports on Looker that optimized digital marketing expenditure by 40%
- Engineered **customer segmentation** framework based on demographic, behavioral and financial data for personalization campaigns and ad-targeting that furthered marketing ROI worth \$50K annually
- Analyzed clickstream and customer journey data to improve website performance, boosting retail product sales by 20%
- Conducted A/B tests on product pages, randomizing treatment with **Optimizely** and analyzing 1M+ sessions to establish statistically significant enhancements, increasing conversion rates by 36%

Data Analyst

Aug 2020 – Aug 2022

- Directed customer data platform management across 17 international markets, supporting \$100K incremental annual revenue through **KPI** engineering, data modeling, knowledge transfer and cross-functional business consultation as a global SME
- Created a web app on **Python-Flask** that implemented **k-means clustering** on customer data and visualized profiling metrics, increasing accessibility of advanced analytics to stakeholders and automating 2 FTEs' workflow
- Designed an anomaly detection framework using **network-graphs** to flag fraudulent activities, reducing losses by 15%

RESEARCH AND PROJECTS

- Applied statistical analysis on time-series data using MATLAB, estimating hurst exponent to examine the correlation of
 earth tides with geological activities, co-authoring a research publication in an international journal and conference
- Formulated credit default prediction models based on payment history and demographic data, performing model selection of **Random Forest**, tuning hyperparameters and achieving an F-score of 0.78 to enable early intervention strategies
- Developed gas price prediction model using **ARIMA** and **LSTM** reducing forecasting error by 70%

PERSONAL

- Interested in photography and led a team of 30 artists and photographers as **President** of the Creative Club at NIT Durgapur, honing leadership skills and project management capabilities to deliver collaborative projects and organize events
- Volunteered for social impact projects focused on sustainability, diversity, inclusion and rural development
- Awarded 'Team Star', 'Extra Miler' and 'EMEA Best Team' by HSBC and KVPY scholarship by the Government of India