Sourav Roy

Jersey City, NJ | (646)229-1562 | souravroy.official93@gmail.com | LinkedIn | GitHub | Portfolio

Data Science professional with over 6 years of extensive experience in data analytics, machine learning and A/B testing, actively driving significant business impact, identifying data-driven opportunities, and mentoring junior analysts. Demonstrated ability to communicate, collaborate cross-functionally and utilize management skills to deliver solutions in a fast-paced environment.

PROFESSIONAL EXPERIENCE

Staff Analyst, Product Specialist

EXL Services

Jul 2022 - Present

- Revamped fraud detection model using PySpark for Zelle and Check Deposits by introducing 15+ innovative features, resulting in reduction of over \$4M in annual fraud losses and customer friction.
- Partnered with cross-functional stakeholders, including product and engineering teams, to integrate near real-time data that enhances
 analytics and accelerates fraud detection, potentially reducing future losses by over \$50M.
- Hypothesize and conduct A/B testing for customer care center call journey using SQL and Python, leading to increased upsell opportunities by 8% and saved by over 20 hours per day for call center agents.
- Single-handedly designed and implemented a comprehensive Tableau Dashboard to monitor various fraud related KPI's, reducing reporting time by 60% and significantly enhancing the speed and accuracy of data-driven decision-making.

Lead Analyst, Customer Analytics Team

EXL Services Dec 2020 - Jul 2021

- Developed and implemented a Python-based **Natural Language Processing (NLP)** system to analyze customer feedback, enabling more **informed product decisions** and reducing manual labor by over 90% through actionable insights from **unstructured data**.
- Utilized unsupervised learning in Python to segment customers based on performance across different sales channels, which led to approximately a 5% increase in sales.

Senior Analyst

Kantar Apr 2018 - Nov 2020

- Identified gaps in user experience on both the website and app for an entertainment company; hypothesized and executed A/B testing, resulting in a 8% surge in free trial to paid conversions and an 5% improvement in subscriber retention.
- Deployed a recommendation engine using latent matrix factorization and hybrid content-collaborative filtering to address the cold start problem, resulting in 13% boost in click-through rates and 7% increase in overall user engagement.
- Acted as a tech-lead for the project with a team of 4 data scientists/analysts, developing a supervised customer lifetime value (LTV) model
 using R and SQL, enabling targeted marketing strategies and increasing average customer LTV by 6%.
- Performed deep-dive analysis on customer engagement patterns with R and Python for the largest US luxury jewelry brand, identifying key
 trends that helped with targeted ads leading to 5% increase repeat purchases.

Business Analyst

Kantar

Jun 2016 - Apr 2018

- Assisted in the successful launch of an anime movie with minimal advertising by using geospatial analysis and engagement data, resulting in 3rd highest gross collection till date.
- Designed and implemented A/B testing to evaluate the effectiveness of various marketing email designs for cross-selling, resulting in ~3% revenue boost.
- Created various Tableau dashboards with key performance indicators (KPI's) to provide stakeholders with insights into customer engagement and product health that enhanced decision-making accuracy.

SKILLS

- Programming Languages: Python, R, SQL
- Data Manipulation & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Dplyr, Ggplot2, Tableau, Looker
- Functional Expertise: Metric Definition & Tracking, A/B Testing & Design, ML Model Development & Deployment, Stakeholder Communication
- Statistics & Machine Learning: Linear Regression, Logistic Regression, Clustering, Decision Trees, Random Forest, XGBoost, Natural Language Processing, Matrix Factorization, Scikit-learn, Statsmodel
- Tools & Cloud Platform: Jupyter Notebook, AWS, Google Cloud Platform, DataBricks, RStudio, GIT

EDUCATION

Master of Science in Business Analytics | University of California, San Diego Bachelor of Technology in Electrical Engineering | National Institute of Technology, Durgapur 2022

2016

ACADEMIC PROJECTS

Gamification for Masterclass App: Product Enhancement for better Customer Engagement

• Identified an opportunity to increase user engagement and user retention by introducing gamification to Masterclass courses. Figma was used for feature design and the prototype was utilized for user testing. The age bracket of 18-30 responded positively to the gamification concept, expressing interest in increased engagement with the app.

Intuit Quickbooks targeted campaign: Python and Machine Learning Models

Developed a highly profitable upsell campaign using targeted emails to encourage customers to upgrade to QuickBooks version 3. An ensemble
model of Neural Network, Logistic Regression, and XGBoost was the best predictor and fetched a profit of \$450K.