ARYAN MISHRA

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EDUCATION

Columbia University: Columbia Engineering & Columbia Business School M.S. in Business Analytics

New York, NY

Aug 2021 - Dec 2022

Bocconi University

Milan, IT

B.S. in Economics, Management & Computer Science, GPA: 3.65/4.0

Jul 2021

Courses: Big Data & Databases (SQL), Data Structures & Algorithms (Python), Numerical Optimization (Python), Econometrics (R), Machine Learning (Python), Marketing Analytics (STATA), Linear Programming (Matlab).

EXPERIENCE

Focus Project Europe

Madrid, ES

Product Manager Intern

Jun 2021 - Sep 2021

- Built a prototype high-school grade-predicting feature to be embedded as an additional feature within the main product. Performed further research and subsequently wrote a white paper that described the feature in detail.
- Programmed several machine learning algorithms including Linear Regression, Decision Tree, Random Forest, and Gradient Boosting on Python, achieving an R squared of ~85% and an average accuracy of ~93%.

Bocconi University Milan, IT

Research Assistant - Computer Vision

Jun 2020 - Dec 2020

- Collaborated with researchers in the overall construction and implementation of Deep Neural Network (DNN) models for
 object identification and image embedding for the Bocconi-Gucci Research Lab and Department of Marketing.
- Built an in-house database comprising 100,000 annotated images of various fashion brands by implementing various webscraping techniques, thus creating a solid basis for current and future research on the fashion industry.
- Programmed and tested the architectures of various DNN models with the Keras library on Python including VGG-16, Inception-v3, FashionNet, and ResNet.

Kapsch TrafficCom AG Vienna, AT

Spring Data Analyst Intern (Corporate Innovation)

Feb 2020 - Mar 2020

- Analyzed the feasibility of a smart urban mobility (carpooling) system. Proposed a solution based on optimizing the relevant social, economic, and ecological KPIs using in-house Kapsch data.
- Performed a cluster analysis based on geospatial data that grouped incoming traffic into location-based clusters. Applied
 a K-Means model to minimize the number of cars entering by an estimated 73%, subsequently reducing the amount of
 CO2/month by 71% and fuel and maintenance costs by 75% for the firm.

MTN Group Lusaka, ZM

IT Intern (Mobile Money & OSS)

Aug 2019 - Sep 2019

- Solved 100% of the client issues presented through the company's Customer Care Graphical User Interface (CC GUI).
 Commended by the CIO for demonstrating quick efficiency and accuracy.
- Computed SQL queries to gather important client data for daily operational purposes, thereby lowering the team's data processing time by almost 80% from an average of 50 minutes to 10 minutes.

NetOne IT Lusaka, ZM

Merchant Data Analyst

Jun 2019 - Aug 2019

- Collated data, ran thorough in-depth analysis, and generated economic reports on insights on merchant solutions.
- Accelerated client acquisition process by collaborating with the IT and Sales departments to bring in 12 key merchants on board thereby creating new streams of income with the potential to generate \$200,000 for the firm.

SKILLS & INTERESTS

Technical: Python (NumPy, Pandas, Matplotlib, SciPy, Keras, SciKit-Learn), Excel, SQL, R, MATLAB, STATA, Git.

Languages: Hindi (Native), Italian (Intermediate), French (Intermediate).

Interests: Foreign Languages, Epistemology, Soccer, Hackathons, Sustainability, Innovation.

Activities: Runner-Up at the Vodafone Italy "TOBi" Hackathon 2019 - consequently endorsed by Vodafone on a national level for utilizing unsupervised machine learning algorithms to optimize its AI digital assistant chatbot; Project Leader at Bocconi Students for Innovation - led multiple (5+) pro-bono technical consultancy projects related to Business Intelligence, Sentiment Analysis, and Data Mining for startups based in Italy and Europe; Member at the Bocconi Entrepreneurship Club.