Brianna Williams

IUNIOR DEVELOPER

Executive Profile

A curiosity-driven data scientist, eager to leverage machine learning and data analytics to extract meaningful insights, make informed decisions and solve challenging business problems. I ensure to contribute with my knowledge, logical thinking and analytical skills towards the consistent growth and development of the organization, and enhance my experience through continuous learning and teamwork.

Skills

Data Analysis, Machine learning, Data Mining, Natural Language Processing, Linear Regression, Cluster Analysis, Correlation Analysis, Logistic Regression, Principal Component Analysis, Anova, Neural Networks, R, Python, MySQL, Tableau, Excel, SPSS, Decision tree.

Other Activities

Trained in Big Data Analysis Hadoop A-1 Level Certificate

Projects

Chatbot for customer feedback and responses.
Smart Mirror for Jewelry

Work Experience

KPMMC Inc. Machine Learning Junior Developer, Aug 2020 - Ongoing

Engineered an NLP solution that took any kind of text as an input and found top 5 Questions and Answers similar to it.

Contributed to some other internal projects also.

Education

BSc(CA) MamCO University Kerala, 2018 MSc(CA) MamCO University Kerala, 2020