

SOFIA DUTTA

Aspiring Data Scientist & Machine Learning Engineer

✉ sofiad1@umbc.edu | 🌐 <https://sofiadutta.github.io/>

SUMMARY

- Aspiring Data Scientist and Machine Learning Engineer
- 7 years of experience in Software Consultancy and Data Analysis

EDUCATION

Current – 2019	Master's in Data Science, UMBC, Baltimore, USA	4.0/4.0
2010 – 2006	Bachelor's in Computer Science and Engineering, WBUT, India	3.5/4.0

Data Science Projects

- 📖 Comparison of Word2vec and Doc2Vec model driven Sentiment Analysis using SVM, LR, Keras CNN, Bidirectional LSTM with and without pre-trained Word and Document Embeddings.
- 📖 Sentiment Analysis on Amazon laptop reviews: https://sofiadutta.github.io/datascience-ipynbs/sentiment-analysis/Sentiment_Analysis_Amazon_Laptop_Review.html
- 📖 Sentiment Analysis on IMDb movie reviews: https://sofiadutta.github.io/datascience-ipynbs/sentiment-analysis/Sentiment_Analysis_IMDB_Movie_Review.html
- 📖 Data characterization of Baltimore City Employee Salaries to study income inequality in Government
Link: https://sofiadutta.github.io/datascience-ipynbs/EDA/Data_Analysis_Baltimore_City_Salaries.html
- 📖 Data characterization of NYC Film Permits to figure out where my favorite films being shot at
Link: https://sofiadutta.github.io/datascience-ipynbs/EDA/Data_Analysis_NYC_Film_Permits.html
- 📖 Data characterization of NYC Fire Department data to find impactful events via a data analytics path
Link: https://sofiadutta.github.io/datascience-ipynbs/EDA/Data_Analysis_NYC_Fire_Department.html
- 📖 Big-Data Analytics and Sentiment Classification with Twitter Stream Data. See project links below:
- 📖 https://sofiadutta.github.io/datascience-ipynbs/big-data-analytics/Using_MyClassifier_Twitter_Data_Sentiment_Classification_and_Big_Data_Analytics_on_Spark_Dataframe.html
- 📖 https://sofiadutta.github.io/datascience-ipynbs/big-data-analytics/Twitter_Stream_Analysis_Using_Spark_Streaming.html
- 📖 https://sofiadutta.github.io/datascience-ipynbs/big-data-analytics/Using_SparkMLlib_Word2Vec_Model_Driven_LogReg_Sentiment_MyClassifier_Creation.html

TECHNICAL SKILLS

Platforms	Mac, Unix, Windows
Languages	Python, Java, SQL, PL/SQL
Tools & stacks	Scikit-learn, MLlib, PySpark, PL/SQL Developer, Oracle Report/Forms/Workflow Builder
Back-end	MongoDB, Oracle (9i, 10g, 11g)
Enterprise tools	Google Cloud, AWS S3, Oracle Fusion 11, Oracle Applications (R12 & 11i)

WORK EXPERIENCE

Current – 2019	Student researcher in Semantic Web and Smart Home Access Control, Ebiquity Group, UMBC, USA
2018 – 2010	Software Consultant and Data Analyst at Tata Consultancy Services (TCS) Ltd., India

TCS PROJECTS

Feb'18–Jan'17	Commercial Bank of Dubai, UAE
---------------	-------------------------------

	<ul style="list-style-type: none"> • Was a key project resource trained to work with Oracle Fast Formulas • Led a team of developers working on Oracle Fusion Human Capital Management (HCM) functionalities like resignation, transfer, promotion, performance rating etc. • Prepared software design and test plans documents • Performed requirement and change analysis.
Nov'16–Sep'16	<p>Kaiser Permanente, USA</p> <ul style="list-style-type: none"> • Led a team of developers working on Oracle Fusion (HCM) functionalities • Prepared software design and test plans documents • Performed requirement and change analysis.
Jun'16–Feb'16	<p>Hyatt-Oracle R12 Rollout, USA</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures. • Worked on ACH payment, invoice management and HRMS configuration. • Performed requirement and change analysis.
Feb'16–Jun'15	<p>Staples, USA</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures. • Worked on ACH payment, invoice management and HRMS configuration. • Performed requirement and change analysis.
Jun'15–Jan'14	<p>DHL, UK</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures. • Handled HRMS and Payroll configuration and administration. • Seamlessly managed data migration activities from Oracle Apps to ERP Suite. • Performed requirement and change analysis. • Tested system functionality and bug fixes.
Jan'14–Sep'13	<p>Tata Steel, India</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures. • Worked on software design and test plans documents
Sep'13–May'13	<p>IHCL - R12 Reimplementation, Taj Hotel, Mumbai</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures. • Handled change management activities for Oracle reports, forms and databases. • Seamlessly managed data migration activities. • Worked on software design and test plans documents
May'13–Apr'13	<p>CMCL - Oracle ERP R12 Implementation, Star Cement, Kolkata</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures.
Apr'13–Jun'11	<p>Bangladesh Railway Oracle Apps, Bangladesh Railway, Bangladesh</p> <ul style="list-style-type: none"> • Ensured efficient execution of data queries using PL/SQL stored procedures. • Developed report generation packages for payroll management • Worked on software design and test plans documents

CERTIFICATIONS COMPLETED

- Oracle 9i SQL (1Z0-007)
- Oracle 9i PL/SQL (1Z0-047)
- Oracle Database 11g: Advanced PL/SQL (1Z0-146)
- Oracle E-Business Suite 12 Financial Management Implementation Specialist: Receivable (1Z0-518)
- Oracle Fusion HCM Base Cloud Service 2016 Implementation Essentials (1Z0-329)
- Oracle Global Human Resources Cloud 2017 Implementation Essentials (1Z0-965)
- Oracle Talent Management Cloud 2017 Implementation Essentials (1Z0-966)