

JAINAM AVLANI

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EDUCATION

University of Illinois at Urbana Champaign Master of Science, Information Management	Aug 2021 – May 2023 GPA: 3.9/4.00
Emphases in Data Statistical Model & Information, Programming in Analytics and Data Processing, Data Warehousing and Business Intelligence	
Thadomal Shahani Engineering College, India Bachelor of Technology, Information Technology	July 2016 - May 2020 GPA: 8.4/10
Emphases in Database & Management Systems, Data Structures and Algorithm, Data Mining, Management Information Systems	

TECHNICAL KNOWLEDGE

- Technical: Python, R, SQL, Java, C#, C, TCP/IP, CISCO Wireless Network, HTML, CSS, REST, Amazon Web Services
- Python Libraries: NumPy, Pandas, Matplotlib, TensorFlow, NetworkX, Pytorch, BeautifulSoup, OpenCV, DeepChem, Transformers, RDKit
- Machine Learning: Supervised Learning Classification (Linear Regression, Decision Tree, Random Forest), Unsupervised Learning Methods (K-Means Clustering, Principal Component Analysis [pca])
- Analytics Tools: Tableau Desktop, Power BI, Microsoft Office Suite
- Project Management Tools and Framework: Agile and Scrum Development, Kanban, Jira

EXPERIENCE

TSS Consultancy Private Limited, India – Software Developer	Nov 2020 - July 2021
- Developed and configured financial software for banks and financial institutes for customer verification - Managed change requests, trouble calls and worked with the team to resolve it effectively reducing the bugs encountered by 25% over each sprint - Responsible for catering to specific software needs and requirements of 5 banks - Configured Microsoft SQL Server Database to speed up retrieval of data and added new recruits to the databases. Also, followed the Agile software development framework to generate better efficiency and task delivery to the client	
Docsumo, India – Data Science Intern and Data Analyst Intern	May 2019 - July 2019 & May 2018 – July 2018
- Complete study of the in-house requirements for data-warehouse. Performed ETL on data from different data sources into the data warehouse - Created modeling platform in Python, enabling efficient estimation of linear, logistic, and association models - Automated an ETL pipeline using AWS Glue, Lambda, Athena and reducing 6 hours per week for team of 5 people - Analyzed the market of OCR and focused on the region-wise market analysis using Python and Tableau dashboards - Built data visualizations using Python, enabling stakeholders to make data driven decisions	

ACADEMIC PROJECTS

Business Intelligence Group – Senior Consultant (Champaign, US)	Jan 2022 – Present
- Deployed Python scripts for extraction, cleaning and pre-processing of data from the data warehouse - Employed text-mining methodologies using Python to translate the manual research efforts into an automated set-up with greater accuracy - Stored the research data and scripts in AWS S3 bucket and created custom dashboards to visualize findings on Tableau using AWS Athena	
Machine Learning Modeling for Reactivity of Organic Contaminants in Engineered and Natural Environment	Jan 2022 - Present
- Researched about methods to implement machine learning models to predict the reactivity of organic contaminants (OCs) in engineered (water) and natural (soil and sediment) environments - Configured machine learning models that help identify OCs of concern and optimize the treatment processes by using molecular transformers and ensemble model which consists of multiple fine-tuned models - Interpreting and modifying the obtained models and calculating model confidence bounds that made the obtained models trustable	
Goodreads Book Analysis (Full-stack Data Science Project)	Oct 2021 – Dec 2021
- Extracted data from the list of best books ever from the Goodreads API using BeautifulSoup - Implemented the project using Python libraries like NumPy, Pandas, Matplotlib, Seaborn and Scikit learn - Cleaned, analyzed, performed EDA, and implemented visualization techniques on the data collected from the Goodreads API - Created a MySQL database to store the acquired data and analyzed it using Tableau - Configured a Recurrent Neural Network to implement Natural Language Processing to predict the genre of the books based on the book's description provided by the author. An accuracy of 98% was obtained on the validation dataset	
Flight Fare Prediction	Jan 2021 – Mar 2021
- Implemented the project using Python libraries like NumPy, Pandas, Matplotlib, Seaborn and Scikit learn. - Analyzed, cleaned and performed EDA on the 2019 flight fares data of domestic flights in India. - Implemented visualization techniques to deduce more knowledge about the independent variables and their correlation with the dependent variable and eventually predicted the flight fares using RandomForestRegressor with parameters obtained from RandomizedSearchCV. - An accuracy of 83% and 95% was obtained on test and train dataset respectively.	
Gender Recognition System [Paper published with IRJET]	July 2020 – May 2020
- Project built using Python, OpenCV, TensorFlow. - Configured a Convolution Neural Network model was built using the Keras layers. This model was used to detect the gender of the captured faces - The model gave 98% accuracy on the test data - Published a research paper in "International Research Journal of Engineering and Technology"	

CERTIFICATIONS

- Data Science:** Introduction to Data Science in Python (Coursera), Data Science and Machine Learning (Python), Advanced Analytics (R)
- Deep Learning:** Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning(deeplearning.ai), Convolutional Neural Networks in TensorFlow (Coursera).
- Communication Skills:** Certification in Communication Skills exams till grade 3 from Trinity College, London and secured a distinction in all the exams.

CO-CURRICULARS

- Working as a Course Assistant at the GIES Business School for subjects like Leadership and Data Analytics
- Volunteer for India Development Foundation, worked on project PH12 that worked for the women's awareness campaign about using sanitary pads.