Arzah Laing

arzahlaing@gmail.com | (579) 421-5822 | Montreal, Canada| https://www.datascienceportfol.io/arzah

EDUCATION

MA in Information Studies | McGill University | 2022-2024

BA Digital Media (Web Design) | University of Central Florida | 2018-2022

WORK EXPERIENCE

Department of Road Traffic, The Bahamas

Summer Intern

May 2018 - August 2018

- Organized and maintained a database of over 600 driving records, optimizing search functionality.
- Provided efficient customer support for information retrieval and car registration processes.
- Assisted in exam invigilation, demonstrating attention to detail and reliability.

Grand Bahama Supreme Court, The Bahamas

Summer Intern

May 2019 - August 2019

- Created digital reports to support court proceedings, improving efficiency in data reporting.
- Updated and organized legal documentation, ensuring accuracy and accessibility.

Projects

Impact of Covid on Global Happiness Scores

- Utilized RapidMiner for comprehensive analysis integrating time series, regression, and cluster analyses.
- Employed predictive modeling to forecast trends.

Discworld Book Series Database

 Developed MySQL database housing detailed information on editions, cover art, and publishing details.

Fake Reddit Prediction

• Employed machine learning techniques to classify Reddit posts as fake news or genuine, utilizing metadata analysis and data cleaning to mitigate the spread of false information.

COVID CT Image Classification

Utilized neural networks to classify chest x-ray images as COVID-19 positive or negative.

Daily Sales Prediction

• Applied time-series forecasting to predict store sales for a large retailer, enhancing sales prediction accuracy through advanced modeling techniques.

Technical Skills

Languages: Python, SQL

Data Analysis Tools: RapidMiner, MySQL, Tableau

Machine Learning Libraries: scikit-learn, TensorFlow, PyTorch

Database Management: Database Creation and Management (MySQL), SQL Query

Optimization

Software Development: Version Control Systems (Git), Integrated Development Environments (IDEs): Jupyter Notebook