

John Corio

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EDUCATION

University of Michigan: College of Literature, Arts, and Sciences

Bachelor of Sciences in Data Science, Minor in Mathematics

Ann Arbor, MI

Aug. 2017 – May 2021

EXPERIENCE

Client Engineering Data Scientist

Mar. 2022 – Present

IBM

New York, NY

- Developed machine learning assets using a variety of programming languages (Python, Scala, Java), standard open-source libraries and tooling (SKLearn, Tensorflow, Pandas, Spark, etc.), as well as engineering proprietary software solutions to address individual business use cases and increase software sales.
- Oversaw design and implementation of regression models in Scala using Spark designed to begin transitioning a major banking client's overdraft limit software system that mediates millions of commercial and personal transactions per day from a rule-based architecture to one centered on machine learning.
- Utilized Python in Jupyter notebooks, inner-source machine learning libraries, and proprietary software tools to create a machine learning asset for a client that performed document sectioning, entity extraction, and section classification using BERT and rules-based algorithms.
- Completed multiple client MVPs to help achieve the most successful quarter in terms of software sales in IBM Financial Services Market history.

Data Quality Assurance Analyst

Dec. 2020 – Feb. 2022

ImageCare Centers

Newton, NJ

- Drafted first designs of a proprietary SQL database specifically for analytics, migrated large datasets from a third-party software vendor, and ran quality assurance via SQL queries
- Created SQL queries, tables, and views to pull data and evaluate data to be used in analytics informing on key KPIs

ACADEMIC AND PERSONAL PROJECTS

Album Art Generation via Neural Networks | *PyTorch, Pillow, OpenCV, Matplotlib* Nov. 2020 – Dec. 2020

- Generated album covers from random noise tensors designed to fit the aesthetics of albums from given genres such as rock, pop, and others
- Designed a script to query the Spotify API using the SpotiPy library, extract desired data from JSON objects, and export cleaned image dataset to a preprocessing routine using Pillow and OpenCV
- Implemented 3 different generative adversarial neural networks based on computer vision research publications and individual design, then evaluated them based on image generation clarity

Sentiment Classifier of Yelp Reviews | *SKLearn, Matplotlib, Pandas, NLTK*

Sep. 2020

- Achieved top 10 percent in class on testing dataset accuracy for an NLP-based classification model of Yelp reviews in Python-based Jupyter notebooks
- Underwent a full machine learning life cycle by iteratively engineering an NLP data corpus, created an automated framework for training, optimizing, and evaluating Support Vector Machines models, and reviewing validation set results.

Asset Return Predictor | *R, ggplot*

Sep. 2020

- Placed second out of forty five teams on final project test dataset performance for predicting the forward returns of stock market assets
- Preprocessed time series finance data using various R libraries and self-made functions, then fitted and evaluated the holdout dataset performance of a variety of models such as KNN, Regression, Principal Components Regression, Random Forests, Bagging, and Boosting

TECHNICAL SKILLS

Languages: Python, C++, C#, Scala, SQL, R, JavaScript, HTML/CSS

Libraries: Apache Spark, SKLearn, PyTorch, Tensorflow, Pandas, NumPy, Matplotlib, C++ Standard Template Library

Developer Tools: Git, Xcode, Visual Studio, VS Code, Jupyter Notebooks, Google Colab, IntelliJ