

Amanda Iduate

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Summary:

Master of Data Analytics student with an Applied Mathematics background, skilled in Data Science using R and Python. Passionate about drawing critical insight from datasets, model creation and validating solutions in a business context. Seeking a full time opportunity as a Data Engineer.

Skillset:

R, Python, SQL, Java, SAS,
Spark, RapidMiner, Maple,
LaTeX, MS Office,
Tableau, Visio,
UNIX,

Pre-processing/Cleaning,
Statistical Analysis,
Data Modeling,
Machine Learning,
Problem-Solving,

Critical Thinking,
Data Management,
Research,
Creative Thinking,
Interpersonal Skills

Project Experience:

Institute for Insight; WestRock:

Fall 2017

- Developed algorithms written in Python to implement quality controls that processed images of outgoing shipments on an assembly line using OpenCV to alert management when dimensions and quantities did not reconcile with shipping label data extracted with OCR.

Institute for Insight; Barrett & Farahany:

Spring 2018

- Developed machine learning algorithms to conduct predictive analysis of litigation outcomes at intake stage and beyond, selected features extracted from analyzed case text documents, performed document classification using NLP practices, and obtained descriptive statistics.

Institute for Insight; Starr Companies:

Fall 2018

- Developed a PII analyzer in Python

Education:

Master of Science in Analytics

Dec. 2018

J. Mack Robinson College of Business, Georgia State University

Bachelor of Science in Applied Mathematics

May 2015

Georgia Gwinnett College

Course Work Projects:

Structured & Unstructured Data:

- Cleaned and processed data regarding population growth in US cities to store in designed MySQL schema.
- Conducted sentiment analysis performed in RapidMiner on unstructured Twitter data stored in MongoDB to determine if suitable for predicted growth.

Big Data:

- Analyzed large NYC Yellow Taxi Cab datasets using PySpark and SparkSQL on a Hadoop YARN Cluster to draw insight on trends to improve dispatch decision-making.

Machine Learning:

- Designed a random forest classifier for fiat currency trends to aid in Forex decision-making.
- Performed predictive analysis on multi-response ticket sales using times series data with LASSO and random forest regression models.
- Created KNN and MPNN classifier models with location specific data that predict Atlanta crimes.

Employment History:

Business Analyst Intern, Application Delivery

Atlanta, GA

Global Payments

June 2018 – Oct. 2018

World Wide Boarding project:

- Created workflow rules documents, data dictionaries and process flow diagrams, using SQL Management Studio, Google Suite and Visio, for on-boarding applications in all regions and created schema for Word Wide Application fields.
- Reverse engineered on-boarding application C# code to report validations using Visual Studio.

Research Analyst, Institute for Insight

Atlanta, GA

Georgia State University

May 2018 – Aug. 2018

- Implemented automated web scraping of mutual fund risk disclosures from the SEC website.
- Stripped html from documents and designed a MySQL database schema to store significant data, parsed and extracted with Python, to perform analysis of effect on investments.