Wesley Clark

iamwesleyclark@gmail.com

(301) 254-9395 🔑 1151 4th St Apt 824 Washington DC 20028

Education and Certifications

M.S. Data Analytics UMUC completed December 2018 B.S. Environmental Health Science, Salisbury University 2009

B.A. Spanish, Salisbury University 2009

Bikram Yoga Certified, RYS 200 Flow, RYS 200 Power Yoga Instructor, 2011

Expertise

- **Predictive Analytics**
- Big Data Queries and Interpretation
- Big Data Manipulation and Modeling
- Data Architecture
- **Data Mining**
- **Decision Flow Analytics**

- **Business Forecasting and Estimation**
- Workers
- Natural Language Processing
- **KPI** Data Sensitivity
- Machine Learning
- **Custom Dashboard Reports**

Languages and Accomplishments

Python: Linear and Logistic Regressions - Naive Bayes - Random, Boosted and Gradient Boosted Forest Modeling - Text Mining - Natural Language Processing - NumPy - SciPy - Pandas - SciKitLearn -MatplotLib

R: k-Means Clustering - Decision Trees - Algorithmic Classifiers - Data Mining

SQL: Complex Queries - Database Manipulation - Data Interpretation

<u>Tableau</u>: Data Visualization and Comprehension - Dashboards - Statistical Analysis - Filtering Sorting and Grouping

Ruby: Development experience building workers to complete repetitive tasks

Looker: LookML - Dashboard Creation and Presentation

Hadoop: Hive - Flume

Watson: Chatbots - NLP - Text Analytics - Blockchain

SAS: Neural Network - SVM - EM - Linear & Logistic Regression - Classifier Models

Ample experience working with data to drive informed, critical decisions. Specialization within Predictive Modeling. Excellent verbal communication and presentation skills.

Employment History and Experiences

- Junior Data Scientist Full Measure Education 06/2016-12/2016
- Professional Poker Player, 2009 2017. Live and Online experience
- Yoga Teacher 2011 Present
- Lab Assistant Salisbury University 2008-2009. Conducted and documented Bacterial Source Tracking
 Horticulture Manager Salisbury University 2006-2009: Managed fellow students throughout campus