# JEAN PAUL UWIMANA

# **Data Scientist**

#### CONTACT

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  - Rocky Hill, Connecticut 👂

## **EDUCATION**

Master's Degree Applied Data Science Syracuse University 2018 - 2021 GPA: 3.8

Bachelor of Science
Web and Information Systems
New Jersey Institute of
Technology
Sep 2009 - May 2012
Cum Laude Honors

## **SKILLS**

Naive Bayes

Support Vector Machine (SVM)
Random Forest
Associative Rule Mining
Natural Language Processing
Statistical Analysis
Unstructured & Structured Data
Processing
Text Mining
Exploratory Data Analysis, Predictive
Analytics, Machine Learning, Data
Visualization
Decision Trees

#### CAREER OBJECTIVE

Data Analyst with strong statistics, programming background and 2 years utilizing predictive modeling, data processing, and data mining algorithms to solve challenging analytical problems through work and academic experience.

## **WORK EXPERIENCE**

## Data Analyst

Pratt and Whitney (Raytheon Technologies)

May 2016 - current / East Hartford, CT

- Collected, cleaned and analyzed large amount of air vehicle propulsion data to ensure no discrepancies between source and target systems
- Designed and implemented a classification model to predict valid vs invalid air vehicle parts identification numbers resulting in 75% reduction in aircraft data delivery time
- Developed a Linear Regression model to forecast parts order volume resulting in pre-staging electronic data for parts whose inventory was likely to ground the aircraft
- Utilized R and Python to write advanced analytics tools that cut our data collection, and pre-processing efforts by 90%

# **IT Business Analyst**

TekSystems

Sep 2015 - May 2016 / Hartford, CT

- Analyzed State Medicaid payment systems requirements and worked with development team to implement regulatory changes into payment systems
- Translated business requirements into technical specs (pseudo code) for developers
- Built and tested software installers to ensure final software products were suitable for release

# Market Data & Systems Analyst

EquiPower Resources Corp

Sep 2013 - May 2015

• Collected, cleaned, identified erroneous data and analyzed energy market data from commodity exchanges, and produced market data reports

### **SOFTWARE & LIBRARIES**

**RStudio** dplyr ggplot2 Caret Python Anaconda Scikit-learn **Pandas** Numpy SciPy Matplotlib Seaborn Jupter Notebook/Google Colab SQL MongoDB (NoSQL) Tableau Excel Power BI

- Performed market risk modeling, market data analysis, exploratory data analysis to uncover data insight using Excel Pivot tables and Tableau
- Collaborated with various business stakeholders to elicit, define reporting requirements and prioritize requirements

# Systems Analyst

**Tata Consultancy Services** 

Jul 2012 - Aug 2013 / Hartford, CT

- Defined system objective by analyzing user requirement through use cases and use case diagrams, envisioned system features and functionalities
- Collaborated with cross-functional teams in meetings and translated business requirements into software technical specifications, wrote business requirement documents and user documentation
- Designed and developed user interfaces for web applications throughout System Development Life Cycle (SDLC)
- Used test plan and test cases/scenarios written by BA and QA to perform manual testing to ensure application meets business and user requirements