# Rihad Variawa

https://2series.github.io/ rihadv021@gmail.com | https://us04web.zoom.us/j/7502885942 (zoom)

# SKILLS

#### **PROGRAMMING**

Python & iPython Notebook R SQL JavaScript (D3.is), HTML & CSS

#### **MACHINE LEARNING**

Supervised Learning Unsupervised Learning Reinforcement Learning Ensemble Methods Neural Networks Deep Learning Computer Vision

#### **SOFTWARE**

MySQL Spark & Hadoop Git & Github Microsoft Azure Machine Learning Matlab Tableau Excel

# WHITEPAPER

#### **MALASTARE AI**

FINTECH

Research: Digital Banking 2025

# **EDUCATION**

#### **DATA SCIENCE BOOTCAMP**

FLATIRON SCHOOL Aug 2017 | New York, NY, U.S.A

#### PGDIP. ACC.SCI

University of South Africa Oct 2014

#### HONS. BCOMPT ACC.SCI

University of South Africa Oct 2011

#### **BCOMPT ACC.SCI**

University of South Africa Oct 2008

# LINKS

Github:// **2series** LinkedIn:// **rihadvariawa** Twitter:// **@2series\_rv** 

### PROFESSIONAL EXPERIENCE

#### YZMA ROBOTICS | DATA SCIENTIST

Sept. 2019 -

- Performing analytics, data science, machine learning, risk management, modeling, artificial intelligence, deploying the full-scope of advanced techniques
- Creating quantitative models, data mining, causal inferences, predictions, optimizations & recommendations for various business lines & metrics that monitored those improvements

#### MALASTARE AI | DATA SCIENTIST - INTELLECTUALLY CURIOUS

Jul. 2019 - | Dallas, TX, U.S.A

- Close collaboration with various internal stockholders, external partners solving various high-impact FinTech & other business questions
- Developed predictive model that scored & ranked investments with the highest potential for ROI for Asset Management Co making investment decisions ranging between 5 to 15 million USD

#### **CORELLIA ANALYTICS** | Data Scientist - Advanced Analytics

Jan. 2017 - Jun. 2019 | Région de Bruxelles, Belgique

- Applying scientific techniques, insights from data, in the form of time-series (smart-meters, smart-grid and other IoT), structured (relational data stores) and unstructured (text and multi-media) datasets
- Using statistic models **compared countries leading in solar and wind production**
- Researched **patterns in renewable energy** to derive insights and explore questions using k-means clustering

# YAVIN WEALTH ADVISORS | FINANCE MANAGER (CORPORATE FINANCE)

Feb. 2017 - May. 2018 | South Africa

- Drove business development, defining reporting frameworks, set-up business intelligence capabilities, building data models, translating & interpreting business needs into analytics
  - Financial Commerce Market Analyses
    - \* Led quantitative analysis to develop value propositions for a multinational seeking to enter markets in several African states
    - \* Engineered comprehensive risk & financial models, assessed market potential & expected cash flows for real estate, growing sales by 8%
- Managed planning, development of design and procedures for metrics reports that were leading indicators of business growth & success

#### **ENERGY CO.** | DATA SCIENTIST (DATA SCIENCE & ANALYTICS)

Dec. 2016 - Jan. 2017 | New York, NY, U.S.A

 Applying machine learning, statistics, data mining, hyperparameter tuning, and model ensembles to predicts a building's energy star score achieving a 91% accuracy

#### **AUDIT FIRM** | Senior Associate (Financial Services Group)

Feb. 2014 - Jan. 2017 | South Africa

• Executed statutory audits within; Asset Management, Capital Markets, Micro Leading business units, Trusts, Property Management, Banking & Telecoms