Allan.N.Waweru

(470) 209-3566 <u>linkedin.com/in/allan-waweru</u> allan.n.waweru@gmail.com <u>github.com/Allanwaweru</u>

Kennesaw, GA 30144 EDUCATION

The University of Georgia. Athens, GA

- Major: B.S in Data Science
- Honors: Deans List (3.8 Semester), Hope Scholarship (90% Tuition)

Relevant Coursework: Software Development, Statistical Programming, Linear Algebra, Applied Regression Analysis, Data Science I, Data Mining (IP), Data Structures (IP), Database Management (IP)

PROIECTS

NBA Salary Prediction

- Built predictive models to predict the ideal NBA player's salary based on their game statistics.
- Used Feature Engineering to identify the variables that stood to correlate the most with salary i.e., Points, Assists, Rebounds, Minutes, Age.
- To understand the efficiency of the models, the R-Squared values for each of the models were:
 - o Random Forest Regressor: 61.4% | K-Nearest Neighbor: 61.8% | Linear Regression: 40.4%

Formula 1 Explanatory Data Analysis

- Explanatory data analysis comparing performances of Lewis Hamilton and Max Verstappen at Abu Dhabi Grand Prix.
- Used the web-scraper-Beautiful Soup to parse the HTML data of the F1 webpage into a more readable format.
- Plotted visuals from the discovered race insights with seaborn, matplotlib and Plotly.

PROFESSIONAL EXPERIENCE

A.DUB SNKRS, E-commerce Sneaker Retailer

February 2020 - Present

Expected Graduation: May 2023

- Managing sneaker bots with support of various proxies to allow for bulk sneaker check-outs.
- Implementing cloud server infrastructure using Amazon's EC2 service to maintain scalability.
- Successfully grown this start-up to \$5,500 gross in sales over initial year.
- Delivering high-quality customer service, with 2 eCommerce sites combining for a 90% positive feedback rating.

Cosmic Delivery Service, Delivery Driver

May 2020 - Present

- Delivering orders within an optimal period, ensuring the freshness of food and respecting customer preferences.
- Communicate clearly with customers and food service employees.
- Verify orders before each delivery and maintain a detailed, comprehensive delivery log.

Kennesaw State University Bookstore, Associate

December 2019 - August 2020

- 1 of 4 students responsible for implementing Foxtrot RPA to streamline unstructured employee data from payroll.
- Prepared attendance reports and aided in processing payroll for bookstore staff.
- Increased the annual productivity of the payroll department by 15%, saving an additional \$7,500.

RELEVANT EXPERIENCE & INVOLVEMENT

Association for Computing Machinery, Member, Athens, GA

October 2020 - Present

- Accepted as 1 of 25 to UGA's organization that prepares students for careers in computer science related fields.
- Discuss various topics such as big-data analytics, bioinformatics, A.I at weekly meetings, enhancing debate skills.
- Volunteer at various high schools educating the youth of the many opportunities available in Computer Science.

YMCA Summer Camp Counselor Volunteer, Acworth, GA

May 2020 – July 2021

- Facilitated daily arts and crafts projects for a group of 27 elementary school aged campers.
- Encouraged individual personal development through positive reinforcement and supportive environment.
- Voted "Favorite Camp Counselor" by campers in 2020 summer session.

SKILLS

- Programming Languages: Python (NumPy, SciPy, Pandas, TensorFlow, Keras), Git, R, SQL(intermediate), Tableau
- Machine Learning: Classification, Regression, Feature Engineering, Data Scraping (see projects)
- Statistics: Hypothesis testing, Regression, Confidence Intervals, Basic Probability Theory
- Soft Skills: Effective Communication, Self-Starter, Adaptability, Intellectual Inquisitiveness, Business Acumen

CERTIFICATIONS

KPMG Data Analytics Consulting Virtual Internship, Google's Data Analytics Certification (IP)

INTERESTS

Basketball, Formula 1, Working out, Sneaker fashion, Mindfulness