Alan J Averett

832.856.4666 | ajaverett0@gmail.com | linkedin.com/in/ajaverett | ajaverett.github.io

EDUCATION

Brigham Young University-Idaho

Rexburg, ID

B.Sc. Data Science, Statistics; Major GPA: 3.8/4.0

Apr 2020 - Dec 2023

- Certifications: Web and Computer Programming (3.7/4.0); Machine Learning (4.0/4.0)
- Leadership and Awards: Data Science Society President, SHPE Founding Member, Winner of 3 School-wide Hackathons

EXPERIENCE

Corecodec

San Antonio, TX

Software Developer Intern

Dec 2023 - Present

- Transformed a manual 5-hour task into a streamlined 10-minute operation by engineering an advanced *Python script with Selenium* to automate the detection of unauthorized use of copyrighted software in mobile applications
- Utilized *Pandas* for efficient data management and analysis for scanning mobile application stores, downloading and extracting data, and *automating reports* to identify key indicators of copyright infringement for software usage

Research and Business Development Center

Rexburg, ID

Statistics Consultant

Sep 2023 - Dec 2023

- Worked under FamilySearch to eliminate 50+ anomalous entities in a worldwide initiative by *developing and automating* in-house tuned anomaly detection methods in *Python* for over 200k+ submissions of unstructured raw survey data
- Frequently delivered summaries of key findings of statistical analyses to the executive team to make actionable decision

Data Scientist May 2023 - Dec 2023

- Provided actionable graphs and trends using **NLP** tools including **sentiment analysis** and unsupervised textual clustering alongside **time-series analysis** as part of the Wilford Woodruff Papers Foundation production team in Python
- Delivered an *interactive web app* that cross-referenced religious texts with 19th century published journal entries by using a Bag-of-Words model to vectorize n-grams to find textual matches sorted by confidence using *Python's sklearn library*
- Created similarity algorithm by topic to model recommendations to increase user interaction time with company website

WPA Intelligence

Machine Learning Intern

SE Washington, DC

Jul 2022 - Nov 2022

- Created digestible reports for 80+ political campaigns by analyzing/visualizing voter data trends with machine learning models that predicted ideological disposition and turnout using **SQL** and **R's tidyverse**
- Decreased production time (1 hr to 1 min) by building an automated script in SQL and R to clean and transform voter data
- Increased accuracy and AUC for all future machine learning models (~ 1-3 percent) by using *GIS* data to categorize over 100 million records of voter data into 12 granularities of population density using *R*'s sf and other geospatial libraries

Mathematics Department BYU-Idaho

Rexburg, ID

Teacher's Assistant and Chief Lab Manager

May 2022 - Sep 2023

- Led and coordinated data science society activities and meetings; mentored and supported project teams including weekly bootcamps to teach *data analysis/statistics and ML hyper parameter tuning*, over 6 teams of ~ 6-12 people each
- Managed, and trained all tutors for school-wide DS Lab, teaching Pandas, NumPy, PySpark, SQL, in DataBricks
- Tutored Business Stats, DS Programming, Data Wrangling and Viz., Big Data Programming, and Linear Algebra courses in *Python (Pandas, PySpark, Sklearn, NumPy, SymPy), R (tidyverse), SQL, and Excel* to 100+ students

Lone Star Polypac

Technical Aide

Wimberly, TX June 2021 - April 2022

SKILLS

- Python: Pandas, NumPy, Sci-kit Learn, PySpark, Polars, Keras / Tensorflow, BeautifulSoup4, DataBricks
- R: CAR, Mosaic, RMarkdown, Tidyverse (dplyr, tidyr, stringr, forcats, lubridate, purrr, etc.)
- Visualization libraries: Streamlit, ggplot2, Matplotlib / Seaborn, Plotly Express, Altair
- Other Technical Skills: Excel, Visual Basic for App. (VBA), SQL, MySQL, Git/GitHub, Quarto, LaTeX, Regex, Docker