# **Jordan Gates**

#### **Data Scientist**

540-315-0409 · jqjqates19@qmail.com · Newport, VA · linkedin.com/in/j-qates/ · jqates62.github.io

Data scientist who creates and implements solutions to real-world problems through a first principles approach. My focus on communication, mentorship, and team synchronization help me to ensure that target goals are accomplished. Finding new ways to leverage data and make better-informed decisions is what motivates me to continually improve myself as a data scientist.

#### **SKILLS**

Python | SQL | HTML5 | Pandas | Numpy | Matplotlib | Seaborn | Scikit-Learn | Tensorflow | Keras | Pyspark | Neural Networks | Time Series Analysis | ARIMA | Machine Learning | Linear Regression | Logistic Regression | Decision Trees | Random Forests | Gridsearch | CART | Bagging | Boosting | Stacking | Natural Language Processing (NLP) | Natural Language Tool-Kit | Beautiful Soup | Web Scraping | Git | Github | Google Cloud Platform | OpenCV | PIL | Pytesseract | Microsoft Office (Word, Excel, PowerPoint, etc.)

#### **PROJECTS**

# <u>Predicting Physiological Sports Performance Metrics with Neural Networks</u> - Jan 2022 <a href="https://igates62.github.io/#first">https://igates62.github.io/#first</a>

- Reproduced and improved results from a study titled 'Predicting oxygen consumption in high intensity cycling exercise' through the use of a more complex RNN model.
- Utilized a similar RNN model on real world data in order to predict the future heart rate of an athlete throughout a workout.

#### **Unemployment Factors and Analysis** - Dec 2021

https://jgates62.github.io/#second

- Worked as part of a team to merge data from a wide range of sources in order to analyze the relationships that exist between unemployment rate and other factors that have the potential to influence unemployment rate.
- Developed a machine learning model to predict the unemployment rates of various counties across the US.

# <u>Good Fast Cheap Tradeoff - Income Prediction Competition</u> - Nov 2021

https://jgates62.github.io/#third

- Keeping in mind the 'Good Fast Cheap' tradeoff, worked as part of a team to analyze certain profile information and predict if a person's income is in excess of \$50,000.
- Generated predicted probabilities of income being above \$50,000 for each row in the test set.

## **Evaluating Text with Natural Language Processing (NLP) - Nov 2021**

https://jgates62.github.io/#fourth

- Scraped 2,000 posts from two different subreddits, and formatted the data into a csv file
- Created a logistic regression machine learning model that predicted the subreddit that a post came from with 90% accuracy
- Utilized Logistic Regression and Random Forest ml models with various Grid Search hyperparameters in order to optimize accuracy.

#### **Home Improvement ROI Prediction - Oct 2021**

https://jgates62.github.io/#fifth

- Utilized data from the 'House Prices Advanced Regression Techniques' competition on Kaggle, and developed a machine learning model to predict the price of a house based on its features with over 90% accuracy.
- Created predictions on how a particular home improvement project could affect the value of a house through the use of multiple machine learning models.

#### **Ap and Act Test Performance Analysis - Oct 2021**

https://jgates62.github.io/#sixth

• Utilized three datasets on high school AP test scores, ACT test scores, and college acceptance rates, and analyzed the relationship between AP test performance and admittance to particular colleges.

#### PROFESSIONAL EXPERIENCE

### Data Analyst, Marketing Strategist | BrandXWorldwide

Christiansburg, Virginia | May 2020 - May 2021

- Collected and analyzed data from a variety of sources to predict the performance of potential investments, and presented the findings to stakeholders in an executive summary.
- Analyzed data from Google Ads to create a customer segmentation strategy that resulted in a positive return on ad spend (ROAS) by serving customers with more relevant solutions.
- Improved cost per conversion by over 15% across all Google Ads campaigns through the use of data driven audience segmentation and bidding strategies

## **Service Advisor | Shelor Motor Mile Toyota**

Christiansburg, Virginia | Nov 2019 - May 2020

• Utilized the CDK dealer management system to create, track, and modify repair orders, as well as schedule repairs, deliveries, and transportation.

# Marketing Analytics Specialist, Project Manager | Racers Edge Fabrication

Newport, Virginia | Feb 2017 - Dec 2020

- Drove revenue through Google Ads marketing campaigns, optimized ROAS through data driven changes to marketing campaigns.
- Increased conversion rate by over 50% through the use of analysis tools like Google Analytics to evaluate the flow of traffic through sales funnels, minimize bounce rate, and optimize conversion rate.
- Managed several projects from their inception to completion, utilized CAD software and 3D printing for prototype development, and negotiated contracts with numerous manufacturing companies in order to handle production.

#### Wheeled Vehicle Mechanic, Wrecker Operator | Army Reserve

Bedford, Virginia | Nov 2013 - Nov 2019

- Served as wrecker team leader and mechanic for the 639th transportation company, responsible for the management, training, welfare, and performance of several subordinate soldiers, as well as escorting all unit convoys and repairing or recovering any disabled convoy elements.
- Repaired a wide range of military vehicles using the MSD-ICE computer system to troubleshoot and diagnose problems, and worked as part of a team to complete the required repairs safely, quickly, and effectively.

# **EDUCATION**

General Assembly October 2021

Data Science Immersive - Python | SQL | Data Visualization | Statistics | Machine Learning | Data Cleaning

**Liberty University,** Lynchburg, VA B.S. in Criminal Justice

June 2016