Timothy Creekmore
Batesville, AR 72521
Timcreekmore2002@gmail.com
(870) 834-4422
3/12/2024

To Whom it May Concern,

Currently pursuing a Bachelor of Arts in Computer Science and a Bachelor of Science in Data Science at Lyon College, I have developed a strong foundation in programming languages such as R, SQL, Python, C/C++, and Java. This academic background, coupled with hands-on experience in analyzing data and tackling complex technical challenges, has equipped me with the versatility and adaptability necessary to excel in a variety of roles.

Furthermore, I have actively sought opportunities to expand my skill set through certifications in Intermediate SQL, R, and Python from DataCamp. These certifications have deepened my understanding of data manipulation, analysis, and visualization, further augmenting my ability to drive insights and solutions from complex datasets.

Enclosed is my resume, which provides additional details about my education, experience, and skills. I would welcome the opportunity to further discuss how my background and capabilities can contribute to the success of your team. Please feel free to contact me at (870) 834-4422 or via email at Timcreekmore2002@gmail.com to schedule a conversation at your convenience. Below I have included a couple of projects that demonstrate my expertise in data analysis and machine learning.

ProphetCMA (CMA) - Developed a predictive model to estimate real estate property values using machine learning techniques. The model leverages historical sales data, key property features, and statistical modeling to provide accurate pricing predictions. This project involved data preprocessing, feature engineering, and model evaluation to improve predictive performance. (Ongoing)

WebPriceTracker - A Python-based web scraping program designed to extract and email pricing information according to user specifications. It enables users to stay updated on product prices, facilitating informed financial decisions through market trend analysis. (Ongoing)

Warm regards, Timothy