Bekzod Tolipov

[Application Job Title] • Austin, TX • http://bekzodtolipov.com btolipov211@outlook.com • https://www.linkedin.com/in/bekzod-tolipov/

Data science bootcamp graduate and experienced web application developer. Developed strong statistical analysis skills, having completed several data data science projects involving data cleaning, exploratory data analysis, and statistical modeling. Skilled in problem-solving, debugging, and collaborating with cross-functional teams in a fast-paced environment. Excellent communication skills to effectively communicate technical concepts to non-technical stakeholders. Eager to contribute to a data-driven organization that values innovation and collaboration.

WORK EXPERIENCE

General Assembly, Remote *Data Science Immersive Fellow*

11/2022-03/2023

Completed 20 labs and 6 projects, which provided hands-on experience in applying data cleaning, statistical analysis, machine learning and data visualization using Python, Numpy, PySpark, SQL, Git, Streamlit, Flask, AWS, Matplotlib, Seaborn, Pandas, Scikit-Learn, TensorFlow. Total time spent on completing the program was 480 hours. Which allowed for a deep understanding of the subject matter.

Everyday Earthlings Corp, Austin

Business Owner

06/2021-06/2022

Founded and managed a transportation business within the United States, governed by DOT regulations. Utilized third-party dispatching to find loads in real-time from the best negotiators in the market. Provided exceptional customer service by delivering goods on-time and maintaining communication with clients such as PAM, FedEx, UPS, Walmart and others. Created YouTube videos to share my knowledge on fixing trucks and maintaining them.

Health Connective, Remote

Web Application Developer

03/2021-05/2021

Improved physicians portal to interact with patient's data as part of Auris project by Johnson & Johnson. Debugged existing flow and implemented optimal solutions such as data access and local storage utilization. Created access to interfaces based on the user's role in a hospital.

Universal Guardian Acceptance, Kansas City

Web Application Developer

08/2020-02/2021

Created access to interfaces based on the user's role in an existing financial program flow into API service to improve tools for clients, such as LASIK, and offer credit line options. Automated a service that would work with batch requests, resulting in recognition for improving workflow. Debugged services and collaborated with other departments to get their feedback and applied new changes in a timely manner.

EDUCATION

Computer Science, Graduation Year (2020) University Of Missouri Saint Louis, Stain Louis, MO