Kadeem Pratt. MBA

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About me:

Kadeem, is a highly skilled and experienced Data Guru - with extensive experience in GIS, SQL, Python, JavaScript, and other data management tools and techniques. With an amazing application of transferable skills and passion for data, Kadeem is a great fit at any organization that is data driven, obsessed with unlocking the power of data to drive value to customers, interested in providing data-driven answers to complex questions.

Kadeem's strong background in Python, Spatial Analysis, and Data Analysis enables him to effectively analyze and visualize data with structured query language, allowing Kadeem to provide valuable insights to shareholders for data driven decision making. Furthermore, Kadeem's MBA degree has equipped him with the tools for strategic thinking, which has allowed him opportunities to transfer his skillset of thinking strategically to devise innovative solutions that drive business growth during his time as a freelancer.

Kadeem is on a mission, he has an ultimate goal that will make a significant impact in the field of data science/engineering. Kadeem is confident that his expertise and analytical skills would make him a valuable addition. In addition, he is extremely interpersonal with great social skills, and passionate about learning new trends and patterns through data. Kadeem believes that collaboration is the key ingredient to delivering outstanding results.

Overall, he is confident that his hard skills and soft skills, passion for data analysis combined makes him a great fit for your company culture and identity. Kadeem appreciates your consideration and would be open for further discussion.

Education

IBM Data Science

Professional Certification

Completion Date: February, 2023

Tufts University, The Fletcher School of Business: Law & Diplomacy

Global Master of Business Administration

Graduation Date: May 2021

Rutgers, The State University of New Jersey

B.A.S Urban Studies

Graduation Date: May, 2018

Skills: Tableau · Data Visualization · Discord · Slack · Demonstrated decision-making ability, leadership skills, and ability to prioritize and delegate. · Databases · Product knowledge. · Excellent interpersonal, motivational, team building, and customer relationship skills. · Data Analytics · Python · Object-Oriented Programming

 $(\mathsf{OOP}) \cdot \mathsf{Node} \cdot \mathsf{JavaScript} \cdot \mathsf{MongoDB} \cdot \mathsf{HTML5} \cdot \mathsf{Express.js} \cdot \mathsf{Cascading} \ \mathsf{Style} \ \mathsf{Sheets} \ (\mathsf{CSS}) \cdot \mathsf{Bootstrap} \cdot \mathsf{React.js} \cdot \mathsf{CLI} \cdot \mathsf{Git} \cdot \mathsf{GitHub} \cdot \mathsf{JSON}$

Latest Work Experience

Studio Experience Team Member CorePower Yoga Studio Washington DC 20001 2023-ongoing

Freelance Software Engineer / Data Expert

Washington DC 20001 2022-ongoing

GIS Team Manager

https://gis.hopeworks.org/products-and-services/ Hopeworks, Camden, NJ 2018-2021

Projects:

<u>Camden Food Accessibility Map</u> <u>Drone Pilot Certification Program</u>

Impact Summary:

Implemented policies and strategic planning under a trauma-informed framework while ensuring compliance with the scope of the American Water Utility Data Asset Conversion Project. Successfully converted stale data assets into interactive data points for engineers deployed for fieldwork, while maintaining 99% accuracy rate for data entered into the NJAW Arc Geodatabase. Recruited GIS interns and supervised and trained them in the latest ESRI technology, including ArcGIS Pro and several other suite products.

Provided day-to-day supervision governing the quality and assurance team, motivating, supporting, and coaching GIS team members through team meetings to achieve weekly KPI goals. Involved with the development of KPI metrics for GIS team members and ensuring adherence to established schedules and high-quality products. Conducted research and development of best practices for the Unmanned Aerial Vehicle (UAV) program and supervised and trained staff/interns for CFR.14 Part 107 sUAS Certification from FAA.

Assisted the GIS Director and team members in data survey work in the community, helping trainees and staff make connections across Camden. Overall, this resulted in the successful implementation of policies and strategic planning while ensuring compliance, accurate data conversion, efficient supervision and training of staff, and development of best practices for the UAV program, ultimately contributing to the achievement of organizational goals.

Assistant to Property Asset Manager (Contractor)

http://camdenredevelopment.org/

Camden Redevelopment Agency, Camden Nj 2016-2017

Projects:

Camden Neighborhood Stabilization Grant - 11.9MM Project

Impact Summary:

Maintained and ensured compliance with the partnership between the organization and Cooper's Ferry Camden Community Partnership, while directly involved in weekly field visits to designated properties for maintenance per the RFP. Regularly updated property databases with digital assets from field visits, and attended meetings to discuss project details with the Property Asset Manager regarding Cooper's Ferry Partnerships per the RFP.

Conducted research into zoning laws, housing ordinances, investigated property ownership of public and private owned lands. Provided statistical analysis of properties in the database, providing valuable insights to key stakeholders involved with the disposition and acquisition of assets. Assisted the Property Asset Manager with the development of a new acquisition and disposition strategy to meet the goals of the administration. Visualized the acquisition and disposition strategies and real estate activities with spatial analysis tools, developing an in -depth knowledge of land-use management and zoning laws.

Overall, the impact of these responsibilities resulted in the successful maintenance and compliance of the partnership with Cooper's Ferry Camden Community Partnership, efficient property management through regular field visits and C.R.U.D operations to the database, and the development of effective acquisition and disposition strategies to meet the goals of the administration, ultimately contributing to the achievement of organizational objectives.

Peer Mentor

https://trio.camden.rutgers.edu/trio-student-support-services

Rutgers, The State University of New Jersey - TRIO's, Camden Nj 2015-2017

Impact Summary:

As a mentor to incoming undergraduate students at Rutgers Camden, provided direct guidance and support to ensure their academic and personal success. Regularly met with mentees to share valuable insights on their academic performance and overall college experience.

Maintained open communication with student success coordinators by providing weekly log reports on meetings with mentees, ensuring that the program was meeting its objectives and that any concerns or challenges were addressed in a timely manner.

Overall, the impact of these responsibilities resulted in the successful mentorship of incoming UG students, fostering an environment of academic and personal growth, and contributing to the achievement of the university goals of increasing retention of first year, first-generation students.

Graduate Office Assistant

https://advising.camden.rutgers.edu/

Rutgers, The State University of New Jersey - Academic Advising, Camden Nj 2015-2016

Impact Summary:

As a support staff member, the individual is responsible for coordinating and scheduling academic advising meetings for students across all majors and departments. By doing so, I played a crucial role in ensuring student success and academic progress. Additionally, I was involved in the organizational filing of sensitive student documents form academic advising meetings, ensuring that student information is handled with care and confidentiality.

Moreover, I was the individual directly responsible for supervising three part-time work-study students. I was able to show my leadership and management skills, and ability to delegate tasks effectively to ensure the smooth functioning of the department.

Furthermore, I was able to create a welcoming and friendly environment for students by assisting them through the process of identifying the Dean of their respective program to seek academic advising. Demonstrating my commitment to providing students with a positive experience and fostering and inclusive campus culture.

Overall, the impact of my work had a significant footprint, as I was able to help facilitate academic progress and success for students, while also maintaining confidentiality and organization of sensitive information. I gain valuable experience in leadership and management skills, as well as showed my passion to creating a welcoming environment, contributing to overall success of the department and the university community.