

Data Analyst Internship

We are looking for an Analyst Intern to join our team. You will work on analytics projects and derive insights for the Huddle Up Group in order to drive action throughout the business. You will work through various individual and team assignments to continually evolve the various tools, models, and data visualizations used to drive the Huddle Up Group and Sports Tourism Index subscription business.

Position Responsibilities:

- Work with product and sales teams to produce specific insights around customer behavior, trends, and drivers of business performance.
- You will be given short-term projects to deliver analytics & insights to the Huddle Up Group team.
- Field and fulfill requests for various business data inquiries from the team.
- Maintain automated reporting processes visible to the HUG team.
- Participate in presentations focused on using analysis to drive improved business outcomes.
- Learn the various data structures of the company through hands-on data examination and mentoring.

Supervised by: Dean Polk, Director

Qualifications:

- Bachelor's Degree or in progress.
- Curiosity to mine data in order to find trends and actionable insights.
- Strong personal organizational and time management skills.
- Ability to work in a fast paced environment with a lot of ambiguity.
- Extremely proficient in using excel for analysis and data visualizations (i.e. pivot tables and vlookup functions).
- Strong problem solving skills.
- Intrinsically motivated.
- Interest in Sports Tourism Industry, Sports Management, Sports Events.

Salary – \$2,000 stipend.

Dates - Spring semester 2023.

Job location – Remote.

Additional information about the Huddle up Group – www.HuddleUpGroup.com
Interested applicants are to send an email of interest to Dean@HuddleUpGroup.com. The email should

include one attached PDF document of no more than three total pages (the PDF should include a one-page cover sheet and a resume no longer than two-pages, including professional references). No phone calls please.