

Job Title: Power BI Developer

Company: Club Data Services, LLC

Job Location & Type: 100% Remote, Full-time

About Us:

Club Data Services, LLC specializes in delivering data-driven solutions to the private club industry. We help clubs unlock valuable insights through custom reporting, analytics, and business intelligence tools that drive informed decision-making and operational excellence. We're a small, agile, and efficient team looking to add one more all-star to help us keep up with demand.

Job Description:

We are seeking a talented Power BI Developer to join our team and support our mission of transforming data from multiple sources into actionable insights for private clubs. You will be responsible for deploying, supporting, and developing dynamic dashboards and reports that provide visibility into key metrics for our clients.

Key Responsibilities:

- Design, develop, and deploy Power BI dashboards and reports tailored to the needs of private clubs.
- Collaborate with internal teams and clients to gather requirements and ensure data solutions align with business goals.
- Connect to a variety of club management systems and data sources.
- Strong understanding of data modeling and transformation to ensure high data accuracy and performance.
- Provide ongoing support and enhancements based on client feedback.

Qualifications:

- Experience in Microsoft Excel and Power BI development, including DAX and Power Query.
- Basic understanding of SQL relational databases.
- Ability to communicate effectively with both technical and non-technical stakeholders.
- Strong problem-solving skills and attention to detail.

Preferred:

- Experience with private club-specific software platforms.
- Experience working in the private club or hospitality industry.

Salary Range:

• \$60,000 to \$85,000, depending on experience and alignment with our technical needs.

Please send resume and sample dashboards to:

jobs@clubdataservices.com

Use subject: CDS Power BI Developer (No phone calls, please) (Posted on April 17, 2025)