



EMPLOYMENT OPPORTUNITY

From concept to success.

May, 2010

PRODUCTION – WEB, DATABASE & PROGRAMMING

The Scan Group is looking for an individual to address growth in web development, database management and miscellaneous programming needs. The right person will be a team player who puts the client first. Successful candidate must have the capability to address unique issues with equally unique solutions which add value to our clients and our company.

Web Development will involve building new sites from based on provided design direction or simply implementing edits and upgrades to existing sites. Firm understanding of HTML, ASP, and SQL languages is required along with the ability to understand email structure, FTP protocols and database administration.

This position also incorporates an understanding of DAM (Digital Asset Management), CRM's (Customer Relationship Management), PURL's (Personalized URLs) as well as some involvement and administration of company wide Job Tracking system (PACE).

Database Administration (DBA) involves the design and development of database architecture. data modeling, data warehousing, development of business intelligence platform, database schemes, tables, procedures and permissions. Additional duties may include data sharing; disk partitioning; database utilities and automated reporting; task automation; creating, testing & executing data management languages; analyzing & sustaining capacity and performance requirements, analyzing, consolidating and tuning database for optimal efficiency; installing & testing upgrades /patches; security & encryption; evaluating new technologies

To learn more about our rapidly evolving technology driven company please visit our website at [**www.scangroup.net**](http://www.scangroup.net).

To be considered for this position please submit a resume to Todd Thompson at thompson@scangroup.net. (No calls, please)

Corporate Headquarters

W222 N625 Cheaney Drive • Waukesha, WI 53186 • F (262) 521-3265 • P (262) 521-1365 • www.scangroup.net