

Database Engineer

Summary: Develops POD (Print on Demand) implementations, ad hoc queries, and scripts for new POD implementations; and modifies existing POD implementations for both old and new POD platforms.

Essential Duties/Tasks:

- Develops client implementations according to specified business rules where appropriate
- Participates in re-engineering effort for production team including but not limited to: building new automation, documenting existing and future processes, tool research and other activities as required
- Assists with troubleshooting daily, weekly, and monthly production runs. Specific activities include production monitoring, troubleshooting, and file processing where required
- Performs other ad hoc production tasks such as modifying scripts and/or web sites, building new files, etc. as needed
- Provides 3rd tier support for client services in the form of research and queries
- Provides support for sales, finance and product management in the form of queries and scripts
- Works closely with Implementation team, Production and Engineering teams to accomplish tasks
- Works toward zero-defects in all production work

Knowledge of Industry, Product, and Technology:

- 4 years experience with SQL queries
- Ability to script in Perl
- 2 years experience with Windows OS and Oracle 10g
- Good working knowledge of XML
- Familiarity with web application technologies such as HTML, ASP, .NET / C#, and IIS in Windows environments is a plus

Education and other Qualifications

- BA/BS in computer science or information systems or equivalent experience
- 3-7 years of experience in software development, tech operations, or IT
- Good communication capabilities
- Excellent attention to detail
- Drive to understand how things work
- Ability to quickly assimilate technical information and prioritize which issues are key to business operations
- Passion for improving things and making them better

To apply for this position, email humanresources@newriver.com.

To learn more about NewRiver, Inc., visit us online at www.newriver.com.