

SQL Developer (CPG Software) / New York

www.upclear.com/company/recruitment - Posting date June-2015

ABOUT UPCLEAR

UpClear (www.upclear.com) is a global Enterprise Software provider to the Consumer Packaged Goods (CPG) industry. UpClear's BluePlanner software is a best-in-class platform for Revenue Management, covering Sales Planning, Trade Promotion Management (TPM), Analytics, and Optimization (TPO). UpClear serves clients in 20 countries across America, Europe, Asia, and Africa from its offices in New York, London, and Hong Kong. BluePlanner has been recognized by Consumer Goods Technology as one of the leading solutions for Sales Optimization. UpClear is growing at a rate of 40% per year.

JOB DESCRIPTION

We're seeking a resourceful and motivated individual with at least 3 years of MS SQL Server development experience who wants to work for a fast growing company. Ideal candidate will have strong T-SQL skills to support and enhance our SaaS system being utilized by our clients globally.

KEY RESPONSIBILITIES

- Participating in daily stand-up meetings and working with team members to refine requirements
- Coding, testing, and troubleshooting features and enhancements in the current database environment.
- Monitoring and fine tuning databases for optimal performance
- Enhancing and maintaining existing Business Intelligence processes
- Managing the migration of data in our cloud servers
- Establishing SQL Server Replication throughout cloud servers for scalability and availability

QUALIFICATIONS & EXPERIENCE

- A passion for new technologies and designing state of the art software solutions for our customers
- At least 3 years of development experience with MS SQL Server
- Expertise in writing and debugging complex SQL statements
- Ability to manage a workload based on shifting priorities
- Ability to work in a fast paced and dynamic environment
- Excellent written and verbal communication in English

If you wish to apply, please send a resume to recruitment@upclear.com, with "p201506" in the subject.

Cover letter recommended but not required.

