

Database Administrator Database Administrator Database Administrator - Accruent Austin, TX Work Experience Database Administrator Accruent - Austin, TX August 2013 to Present Monitor, maintain and troubleshoot Production and non-Production environments in a 24x7 schedule, including clustered and standalone instances Maintain database backup, recovery and maintenance strategy Configuration and management of SQL Server Replication Capacity planning including allocation of system storage and planning for future storage requirements Detect and troubleshoot resource contentions with SQL Server including CPU, memory, disk space, and I/O Work with development to teams to review and implement changes for project deployments DBA/Application Developer Randstad - Fort Collins, CO January 2012 to August 2013 Develop, modify, and maintain applications at the local Hewlett-Packard site for internal use in languages ranging from classic ASP to C# Worked on every stage of an application life cycle, from requirement gathering and conceptual design to end-user support and re-scoping of existing applications Managing every aspect of a Database server, including creation of new databases, configuration, security, troubleshooting, development, and maintenance Communicating regularly with management and end-users to develop, support and refine applications Software Engineer Cerner Corporation - Kansas City, MO June 2011 to December 2011 Strategic and client support development work in C++ Utilized CCL (SQL), Visual Studio and other debugging tools to resolve customer issues, both internally and externally Worked in an Agile Scrum environment Education Bachelor of Science in Computer Science Colorado State University - Fort Collins, CO May 2011 Additional Information TECHNICAL KNOWLEDGE Database Administration Responsible for the installation, configuration, troubleshooting, support and maintenance of all database systems including Production, QA, and Development servers in 24x7x365 environments Monitoring and optimization of database performance, security, resource utilization, memory configuration, clustering, replication, Log Shipping, SSIS and SSRS administration, agent job creation and maintenance, and disk space usage Test and implementation of software related to the administration, monitoring and operation of SQL Server databases Planning and implementation of High Availability and Disaster Recovery solutions T-SQL code review, performance tuning and optimization, and deployment Installation

and configuration of SQL Server Programming Development tools: Eclipse IDE, JGRASP IDE, Visual Studio, JUnit, EcEmma, OpenMP, MPI, UML and ERD diagrams Familiar with: Linux/Unix, Windows 2003/2008, SQL Server 2005/2008 R2 Courses include: Java Programming, C/C++ programming, Object-Oriented Development, Operating Systems and Networking, Theory of Computation, Business Database Systems, Computer Organization, System Architectures & Software, Parallel Programming, Introduction to Artificial Intelligence Proficient with: T-SQL, C/C++, C#, Java, Classic ASP/ASP.Net, VBScript, Javascript, Python, HTML, PHP, CSS

Name: Rebecca Greer

Email: evansholly@example.org

Phone: 001-555-435-8351x0280