

Database Administrator Database Administrator Database Administrator Kansas City, MO  
Authorized to work in the US for any employer Work Experience Database Administrator  
SelectQuote - Overland Park, KS May 2019 to Present SQL Server 2000, 2008, 2008R2, 2012,  
2014, 2016, 2017 installations and support. Inventoried entire SQL environment - found 35 SQL  
servers the company was unaware of. Implemented administration best practices on 50 SQL  
servers. Created management server from which DBA can deploy jobs and scripts. Improved  
database performance and recovery capabilities. Database Administrator SAIC - Kansas City, MO  
June 2017 to April 2019 AlwaysOn Configuration and Support Designed stored procedures,  
tables, and paradigms to automate database management Configured automated monitoring  
solutions for 800+ databases consisting of 37+ TB Generated ad-hoc reports via PowerBI and  
PowerPivot Resolved database performance issues associated with virtualization Upgraded  
SSRS environments from HTTP to HTTPS Hold Public Trust Level security clearance Scripted  
automated database installation Documented database team practices and procedures Installed  
and configured SQL Server 2008R2/2012/2014/2016/2017 Delivered 24x7 customer support  
Student Developer KSU Information Systems Office - Manhattan, KS August 2015 to May 2017  
Presented monthly successes and areas for improvement Programmed SQL Server reports via  
SSRS Revitalized KSU Student Data Warehouse via SSAS Communicated with colleagues to  
identify and resolve source data errors CO-OP Electrical Engineer KSU Information Systems Office -  
Omaha, NE January 2016 to August 2016 Analyzed weekly data extractions for anomalies  
Designed solutions to improve plant safety and increase plant functionality Oversaw  
implementation of engineering changes Quality Auditor Florence Mfg - Manhattan, KS October 2014  
to August 2015 Collaborated with superiors and teammates to ensure maximum product quality  
Education Bachelor of Science in Electrical Engineering in Electrical Engineering Kansas State  
University (KSU) August 2011 to May 2017 Skills PCB, Electrical Engineering, Electrical Design,  
PLC Links <http://andrewdalejohnson.weebly.com> Additional Information Skills SQL Server,  
PowerShell, .net, TFS, Visual Studio, Agile, MDX, DAX, C#, HTML, CSS, Microsoft Power BI and  
PowerPivot, Microsoft System Center family (SCOM, SCCM, SCSM), Microsoft Assessment and

Planning Toolkit, C, C++, Java, Verilog, VHDL, MATLAB, AutoCAD

Name: David Turner

Email: ccole@example.net

Phone: 234-262-0115x415