Database Administrator Database Administrator Database Administrator - Oakland County Schools Chesterfield, MI Work Experience Database Administrator Oakland County Schools - Waterford, MI April 2019 to Present Job Type: Full-Time (40 hours or more/week) Salary: 104,000 per year Supervisor: Matt Faul Daily responsibilities include both Database Administration and Development in SQL 2012 R2, 2016 Oversee management of critical production servers, IT security, maintenance, incident response, and operations management Oversee daily backup Collaborate daily with business to solve various data and development needs for the processes customer Set up high availability implementations in production (log shipping) Initiate the development of company-wide directives to improve business intelligence systems SSRS and SSIS production deployments Coach and train development team Address operational issues daily through problem solving and technical skills Manage all off-hour maintenance windows Database Administrator zipLogix - Fraser, MI April 2014 to April 2019 Job Type: Full-Time (40 hours or more/week) Salary: 82,000 per year Supervisor: Kory Becker, 586-707-1808 Daily responsibilities include both System Administration as well as Database Administration duties Oversee management of critical production servers, IT security, maintenance, incident response, and operations management Collaborate daily with database team to manage over 40 data Produced valuable reports using various data mining servers and development projects techniques Set up high availability implementations in production and test environments Initiate the development of company-wide directives to improve business intelligence systems Increased revenue of parent company by working with the CTO to address licensing issues Organize, plan, and lead company-wide infrastructure deployments, implementations and migrations Interview, coach and train System Administration team, as well as a growing database team Built rapport with upper management by helping identify and meeting their BI reporting requirements Address operational issues daily through problem solving and technical skills Manage all off-hour Organize data warehouse infrastructure by creating and managing various maintenance windows ETL jobs with SSIS Responsible for daily tape backups, database backups, and file system On-call 24/7, constantly adapting to changing priorities Database Engineer Sleuth backups

Systems - Harper Woods, MI October 2012 to October 2013 Job Type: Full-Time (40 hours or more/week) Salary: 55,000 per year Supervisor: Tom Gottshal, 866-800-7204 Engineered and led custom data migrations for various customers Took the initiative to improve application Collaborated and lead weekly meetings with development team database schema Provided developers support with SQL scripts and optimization of queries Supported various SQL Server issues, including replication Used problem solving and technical skills to improve law enforcement software Proposed solutions to management regarding development strategies and SQL platforms Managed tables, indexes, triggers, backups, and other various best suited for the company Diagnosed SQL Server issues with SQL Profiler and Performance Monitor database objects Database Engineer Hewlett-Packard - Pontiac, MI January 2011 to June 2012 Job Type: Full-Time (40 hours or more/week) Salary: 52,500 per year Supervisor: Lisa Russo, 248-285-4000 Provided database administration support on various applications for HP US Data Engineering Worked with complex spreadsheets and project plans to support various production servers Supported Microsoft SQL Server 2005 and Microsoft SQL Server 2008 R2 on various clustered environments Responsible for data server patches, including clustered environments Demonstrated communication skills by leading off-hour production deployments Assisted developers in query optimizations and other requests Provided support on projects that included Microsoft Access and Oracle database servers Developed PowerShell scripts to support HP's data Managed tables, indexes, jobs and other various engineering process and task automation database objects Communicated with other IT groups effectively to meet company standards Provided 24/7 on-call support OTHER WORK EXPERIENCE Software Developer Oakland University - Rochester, MI November 2009 to June 2010 Job Type: Part time (less than 40 hours/week) Salary: \$15.00/hour Supervisor: Dr. Mike Wu, 248-370-2100 Participated in systems development of a proprietary software system Regularly communicated with project stakeholders to define and extract system requirements Software development was done using Java in conjunction with MS SQL Server Gained Extensive experience in UML and various modeling tools Software Developer Elite Engineering - Rochester Hills, MI May 2008 to August 2009 Job Type: Part time (less than 40 hours/week) Salary: \$10.00/hour Supervisor: Dan McKiernan 248-651-5979 Software Developer Part-Time (25-35 hours per week, while attending school full time) Developed web based report analysis software to support the company's business model Designed and Worked daily with VB.NET and MS SQL Server deployed the company website Assisted in resolving issues related to software development Proficient in automating spreadsheets with SQL and Microsoft Excel 2007 Education Bachelor of Science in Information Technology in Information Technology Oakland University - Rochester, MI April 2010 Bachelor of Science degree in Information Technology in Information Technology Oakland University Skills administration, Database, Network administration, Software development, Technical support, Documentation Additional Information Non-Technical Skills: Excellent reporting and documentation skills Good analytical and critical thinking skills Self-management skills to meet Experience in communicating requirements with customers deadlines Technical Skills: Database administration Software development Network administration PC and technical support

Name: Nicole Hull

Email: kelleywhitney@example.org

Phone: 245.722.4887