

DATA ANALYST DATA ANALYST DATA ANALYST - JOHN DEERE & COMPANY Bowie, MD To obtain a position as a Database administrator (DBA) with extensive experience designing, coding, testing and supporting next-generation database solutions in Oracle enterprise and SQL Server environments. Proficient in an assortment of technologies, including Oracle 12c, DB2, SAP HANA, MS SQL Server 2016, MS Access, MS Excel, MS Visio, C++, Windows, Linux and Unix. Authorized to work in the US for any employer Work Experience DATA ANALYST JOHN DEERE & COMPANY - Moline, IL January 2019 to Present DUTIES: Lead Data Analyst for Deere Harvester Works Global Factory Material Flow Team where I, o Provide data and analytic support to eight (8) departments for the Harvester Factory. o Work cross functionally with Supply Management, Operations and Manufacturing Engineering to provide integrated solutions on tactical and strategic issues. o Migrate Excel & Access based databases to the use of Microsoft SQL Server, DB2, SAP, HANA and build reports into Power BI, Tableau, Qlik etc. to enable users to consume factory data efficiently to solve problems related to Material/Surplus Availability, Inventory Accuracy & Parameter Alignment. o Manage and implement new technology for factory information flow (e.g Trailer sensors, Mobile Printing, Google glasses) o Create and redesign efficient Dashboards/Insights for factory leadership & management to easily access factory data for information sharing and organizational efficiency. TRANSCONTINENTAL EDUCATION, INC January 2014 to Present Incubated, created and led a team of students to use technology innovation to help solve the problem of homelessness in Maryland. Presented prototype solution to Congress - and in the process of obtaining patent and funding for implementation. TRANSCONTINENTAL EDUCATION, INC. IT INFRASTRUCTURE DATA ANALYST JOHN DEERE & COMPANY - Moline, IL June 2017 to January 2019 DUTIES: Supported approximately 5500 Servers and numerous clients for the GHNS Unix/Linux Team Managed and integrated all server hardware, operating systems, software and procedures aligned with organizational standards and strategic business plan. In charge as an escalation point for troubleshooting advanced network/systems issues; coordinating with offshore team Worked with other GHNS Domains to mitigate future issues and meet audit requirements Led Unix/Linux team in large AntiVirus Proof of

Concept to improve server security Voted Unix/Linux team Agile Scrum Master o Led daily stand-ups and scrum ceremonies for Unix team o Worked with product owners to groom the backlog and plan sprints o Tracked, escalated and improved impediments o Tracked burn down charts, issues and progress on team projects o Managed and maintained team spirit and problem solve emerging issues o Led project teams in sprint retrospective and implementation of action plans for continuous quality product delivery improvement efforts

IT PROGRAM SPECIALIST

BOWIE STATE UNIVERSITY - Bowie, MD January 2016 to December 2016 DUTIES: Managed and maintained Bulldogs4Hire Content Management System Researched, compiled, organized, edited and published accurate and timely content to the center's website using BigTree CMS Created Web-enabled, group-scheduling system for a large university, allowing students to view and print schedules for current and future semesters. Delivered solution on time, on spec and on budget. Innovated time-saving, robust employee data-intake system that automated database update functions, enabling new salary and process-exception information to be automatically populated.

BOWIE STATE UNIVERSITY RESEARCH PROJECT DATABASE ADMINISTRATION

INTERN JOHN DEERE & COMPANY - Moline, IL May 2016 to August 2016 DUTIES: Researched, troubleshoot and provided support to Global IT Product Delivery Process Modeling Solutions Derived insights and performed analysis using Oracle Database Business Objects Created VBA, VB.Net scripts to support PDP tools automation Enhanced C# development to support Windows listener service Researched and Developed technical documentation for PTC Performance Advisor

TECHNOLOGY INSTRUCTOR Odenton, MD January 2011 to December 2014 Maintained and monitored Database server performance for the company. Trained teaching staff in the usage of technology, media and equipment in support of technology integration in classroom instruction. Tutored children and youth ages 4-15 on the fundamentals of using computers as a learning tool.

JUNIOR DATABASE ADMINISTRATOR CHAVERAN, INC - Bowie, MD August 2009 to December 2011 DUTIES: A fall internship spent assisting Oracle Certified professionals on several Database expansion projects Used Oracle and MySQL in Linux, Unix & Windows Operating Systems to design, maintain and monitor database server performance for

various clients Education B.S. in Computer Science Bowie State University 2013 to 2016 Electrical & Computer Engineering Purdue University 2005 to 2009 Long Reach High School 2005 Skills Microsoft access, Microsoft sql server, Sql server, Oracle, Sql, Cms, Hana, Power bi, Aix, Linux, Unix, Unix/linux, Tableau, Sap, C++, Html, Dreamweaver, Web design, Itil, Bi, Excel, Microsoft Office, Visio, access, Powerpoint, MS Office, Business Intelligence, testing Additional Information CORE COMPETENCIES Microsoft SQL Server Oracle 11g, 12c Microsoft Access Agile Methodology Scrum Master C++ Unix/Linux/AIX OpenStack Internal HTML Web Design Adobe Dreamweaver Problem Management (ITIL, 3I5y, Fishbone) Microsoft Power BI ServiceNOW SAP / HANA Tableau BigTree CMS Business Process Improvement Managing IT Teams

Name: Victor Meyers

Email: ilewis@example.org

Phone: (373)652-8141x442