

James Johnson

Mansfield, TX - Email me on Indeed: [indeed.com/r/James-Johnson/7907afc35499238f](https://www.indeed.com/r/James-Johnson/7907afc35499238f)

WORK EXPERIENCE

Software Engineer

JP Morgan Chase - Arlington, TX - September 2013 to Present

Primarily responsible for supporting Corporate AML Compliance and the AML Compliance lines of business by providing detailed transaction reporting related to AML activities and customer remediation. Also assisted with data architecture and infrastructure relating to reporting data and develop easy-to-understand and action-oriented analytic reports to support rationale for systematic changes. Additionally, mentored Junior team members in report development and using reporting tools such as SAS, SQL, Toad, Business Objects, and MS Access. Became and SME in Base SAS that the whole team as well as other analytics departments could come to for information, tips, and additional help. Supported not only junior team members but also participated in technical interviews for potential new members of the team. Lead other team members as needed in infrastructure changes as well as larger projects. Managed Risks and Controls through participation in Application Control Assessments, Risk Classification, Audits, and resolution of breaks. Implemented automated process for encryption of datasets containing personal information and process for securing passwords. Created and maintained SAS programs for report delivery to regulators, Compliance partners, and AML Investigators. Extensively used SAS Macros for code readability, maintainability, and modularity. Modified/developed UNIX shell scripts to automate report generation and schedule tasks. Developed and maintained various ad-hoc and recurring daily, weekly, monthly reports totaling over 1000 deliveries per year in Excel, PDF, and HTML formats. Created SAS datasets from a variety of sources, including Excel/flat files, XML files, Oracle, Teradata SQL and DB2. Extracted and summarized account and transaction level data for trend analysis and forecasting. Develop and execute controlled tests to determine the impact of new programs, strategy changes, or procedural changes.

Sr. Compliance Officer

JPMorgan Chase - Arlington, TX - November 2012 to September 2013

Created and maintained SAS programs for report delivery to regulators, Compliance partners, and AML Investigators. Extensively used SAS Macros for code readability, maintainability, and modularity. Modified/developed UNIX shell scripts to automate report generation and schedule tasks. Developed and maintained various ad-hoc and recurring daily, weekly, monthly reports totaling over 1000 deliveries per year in Excel, PDF, and HTML formats. Created SAS datasets from a variety of sources, including Excel/flat files, XML files, Oracle, Teradata SQL and DB2. Extracted and summarized account and transaction level data for trend analysis and forecasting.

Develop and execute controlled tests to determine the impact of new programs, strategy changes, or procedural changes

Sr. Compliance Officer (Compliance Testing)

JPMorgan Chase - Arlington, TX - September 2011 to November 2012

Conducted reviews of Lines-of-business both on a team and individually

Mined/analyzed data for state and federal reviews from Oracle using SAS and SQL to analyze the data. Helped other Compliance teams conduct reviews and mine data as requested. Researched and helped develop the new HMDA Repurchases process before passing it on to the Line Of Business. Translated manual reviews developed by team members in Toad/Access to SAS in order to utilize a more robust statistical system and

to improve efficiency and automation. Automated review data gathering processes where possible. Created stored processes that can be utilized by team members for monthly/periodic reviews.

Skills Used: Base SAS 9.2, SAS Enterprise Guide 4.3, SAS/Graph, SAS/Access, SAS/Macros, SAS Stored Processes, SAS Information Data Portal, Oracle, SQL, Windows, UNIX, WinSCP

MIS Analyst / BP & A Sr. Analyst

Citigroup/Citicorp Trust Bank - Irving, TX - March 2006 to February 2010

Developed and maintained reporting that helped management streamline and improve production.

Developed, maintained, and administered database that allowed reporting on mortgage application and loan information in real time.

Maintained existing reporting; Implemented new reporting for multiple centers.

Created and administered databases for clients from multiple locales.

Skills used: Base SAS, MS Access, Oracle, VBA, SQL, SQL Server, Windows, UNIX

Software Developer

Control Products Corporation - Grand Prairie, TX - October 2001 to October 2004

Designed, implemented, tested firmware for microcomputer boards in a military flight simulator cockpit.

Designed, created a Graphical User Interface for monitoring data coming from and going to the cockpit.

Led the team on installing new cockpit in Singapore and modules at Lockheed Martin in Fort Worth, TX.

Named on patent as principal developer.

Quality Assurance and Hardware/Software Integration.

Skills Used: Networking, MS Access, Visual Basic, C

Software Developer

Technisource Inc - Irving, TX

Contractor for Citigroup through Technisource, St Louis, MO

Maintained call center websites; Implemented new functionalities.

Helped conduct migration of websites from Davox/Lyricall to Java.

Helped maintain/troubleshoot Davox Dialer.

Maintained and created reporting for marketing call centers.

Skills Used: MS Access, Oracle, VBScript, JavaScript, SQL, Windows

EDUCATION

AAS in Computer Programming

San Antonio College - San

September 1999 to May 2001

SKILLS

Microsoft Office (10+ years), Visual Basic (4 years), Microsoft Access (8 years), C++ (1 year), C (2 years), VBScript (3 years), Javascript (2 years), Java (1 year), SQL (10+ years), SAS (8 years), VBA (8 years), SAS/Macros (8 years), SAS Enterprise Guide (4 years), Unix Shell Scripting (3 years)