Richard Pierson

IRS CI Developer @ Fedtec

Email: 1e7-580-2rz@mail.dice.com

Phone: 7174766303

Summary

Previous IRS MAINFRAM SME @ KNM Technologies

Preferred Contractor ProSigma Mainframe SME

Location Littlestown, PA, US

Desired Work

Settings

Remote or Hybrid

Willing to Relocate No

Work Auth US Citizen

Employment Type Full-time

Total Experience 29 years

Education Bachelors @ DeVry University

Profile Source Dice

Profile Downloaded Friday, February 28, 2025

Richard Lee Pierson

CAREER OVERVIEW:

Objective: To obtain a position as a Business Analyst or Senior Mainframe Developer/Analyst, working as a team member to carry out the needs and goals of the organization in an efficient and professional manner. I have over 24 years' experience as a SME (Subject Matter Expert), Architect with Mainframe development in (COBOL, IMS, ALC, CICS, DB2, JCL, ECL, VSAM, QSAM, Z/OS) Along with over, 10 years of extensive experience with Microsoft .Net Including ASP.NET, VB.NET and C#.NET. I Have over 3 years of experience in VB.NET and 9 years of experience with Oracle PL/SQL. Along with Fundamental knowledge of AWS.

TECHNICAL SKILLS:

- Assembler (ALC), COBOL, IMS, CICS, DB2, QSAM, VSAM, OS/MVS JCL, Unisys, IPF, ECL, JBoss, Eclpise, SecureFX, Endevor, System Z (for IBM), Micro Focus CONOL
- InfoConnect, JAVA, REXX
- Net, ASP.NET, C#, VB.Net, SQL Server 2008, 2010, 2012, 2104, 2106, 2020
- Visual Studio 2005, 2010, 2012, 2015, 2019, 2020, TFS, Telerick, Infragistics, UML, Adobe Photo Shop
- InfoView (for Business Objects), XML, JAVASCRIPT, CSS, Oracle10,11, 12, Postgres, AWS, AZURE
- HTML, VBScript, Visual Basic, SQL, ACCESS XLS, PL/SQL, Natural/Adabas, Informatica, , Crystal Reports 2020, Tableau 2019, Spring Boot
- SCRUM, Agile, with 2-week sprints
- Fundamental knowledge of AWS, AZURA

Education:

BS Computer Information Systems from DeVry University in 1988, Phoenix AZ

Security Clearance Held:

Active National Security & PT and MBI Clearance with the Federal Government – Valid until June 2028

WORK EXPERIENCE:

Emerjence
IRS IMF Project Team
Mainframe Developer
November 2024 to Current

Work on project on hold while clearance is re-verified.

Work on the IRS individual master file

Applications for this file system is using IBM mainframe for OS/ZS with COBOL ABD ASSEMBLER code being used for application development.

Most work now working to convert existing code to

Insight Global

IRS BMF Project Team/SAIC

Mainframe **COBOL** Analyst

July 2024 to November 2024

Worked as a **COBOL** developer to help make needed tax changes

to the current Business Master File application programs.

Task include updating to Design Specification Document, creating test

Scripts, testing coding changes, Per-Review of team members code, along

With updating the needed Unisys ECL code too.

Unisys COBOL, ECL, IPF, Eclpise, SecureFX, Endevor,

InfoConnect

Fedtec Reston VA IRS Criminal Investigation Division Senior Analyst June 2023 to June 2024

Worked with the Criminal Investigation Team as a .Net Developer to Help with the Creation of new and help with the Maintenance of existing Reports used by the IRS Criminal Investigation Division. Also help Work on Projects that help track different activities by the CI team.

Visual Studio 2013,2019, SQL 2020 Crystal Reports 2020, Business Objects

Prosigma Partners, Chicago IL Department of Child and Family Services State of Illinois/Deloitte Mainframe Engineer

January 2023 to June 2023

Worked as a DB2 DBA on the Department of Child and Family Services.

This job had me helping to maintain DB2 tables and DB2 Stored procedures.

Duties also include fixing pointer issues with tables when they occur, along with other DBA duties.

Besides working with DB2 duties also include helping to support tables for the IMS database and COBOL applications Using Micro-Focus COBOL

DB2, COBOL, CICS IMS, JCL, ENDEVOR, CA Tools for DB2, Z/OS, MICRO-FOCUS

KMM Technologies, Rockville MD

IRS IMF ITPE Project Team/Deloitte

Mainframe Assembler (ALC) Analyst

April 2022 to January 2023

Worked in an agile environment, helping as a Mainframe Architect, SME with the Assembler (ALC) code for the Individual Master File being modernized into Java. The team at Deloitte splits our support between different parts of the Master file. Like taxpayer data such as refunds, Payments, Delinquent Payments, and Taxpayer audits, are all examples of the Master file. AS part of the Code Integration (CI) team my role essentially means,

I am someone who triages defects. Working to find the root cause of a error in data between ALC and Java outputs and then providing a recommended solutions to a Java developer. As CI member(s), we spend our days looking at both ALC and Java code and utilize triage tools to help us isolate defects and determine the root cause of the current issue.

Project include to help rewrite the assembler to JAVA Code.

Environment ASSEMBLER, ECL and Unisys, Z/OS, JAVA

Environment ALC, VSAM, QSASM, JVL, DB2, Z/OS MarkPar Washington DC IRS DATA PERFECTION Mainframe COBOL/ALC Programmer/Analyst NOVEMBER 2021 to February 2022

- Leading the transition of work from Maximus as a Mainframe Architect, SME analysis/coding was done
 for the IRS Document Perfection which includes maintaining IDOCs, GMF, GUF, ERS. The transition
 meetings include the process of how to get a Work Request, how to create the FSP, how to create test
 cases, and test documents, and how to create the transmittal along with how to create the needed DFD
 using VISIO.
- Worked to help Guide the team to come to speed with the tools they will need to do the work for these
 applications.
- Created Develop user guide(s) for how to use Micro Focus InfoConnect for Unisys. This includes documentation on how to use the Unisys IPF editor. How to use the FTP function inside InfoConnect to FTP programs that need to be modified down to their local laptop to make the changes and how to FTP changes back to Unisys. The User Guide also has included some basic ECL commands on how to Catalog file and how Copy elements like programs/procs to their own file for modifications for tax year 2022 processing year 2023. Micro-Focus COBOL was used to update several of the bMF applications.
- Plus looked at data stored in QSAM files (Flat files) and worked to have those flat files rewritten and Stored in VSAM format going from this point Forward. This Required create a VSAM version of the QSAM Flat File.
- Prepare documentation on how to use the IPF editor fir ending our COBOL programs.

Environment COBOL, ECL, QSAM and Unisys, Z/OS Micro-Focus

KMM Technologies, Rockville, MD IRS PoRa Evaluation Team/Deloitte Mainframe COBOL/ALC Analyst August 2019 to October 2021

- Worked as an analyst on the IRS (PoRa) Portfolio Rationalization Project. As a Mainframe Architect, SME
 working with Deloitte my role was to help support the IRS in its ongoing work to modernize its IT Technologies
 in alignment with the IRS's Strategic goals set by Congress.
- Lead the discussions with the application developers to understand the applications and gather the vision/requirements for the modernized of several Mainframe applications.
- Develop the Scoring Framework to help prioritize the applications
- Worked as a member of the of Evaluate team, evaluating legacy (COBOL/ALC) applications to decide if an
 application for the IRS should be Retained, Retired, or Rewritten to another language like JAVA and deciding if
 the DB2 databases should be converted to Postgres or to an Oracle.
- Work as one of the few technical SMEs on the team playing an instrumental role in helping to develop the design patterns and developing the executable recommendations in collaboration with other IRS Application Development Teams such as EA (Engineering Architects) and SE (System Engineering)
- Work as a Member of the Evaluation team to help decide which existing Tier 2 and Tier 3 applications can be made AURE or AWS cloud ready in the next 3, 6, 12, month period based on the applications current architecture, and type of current database being used. Also looked at refactoring some items using Informatica and ETL.
- I bring to the team 30+ years of experience in ALC technology, COBOL, CICS, DB2, VSAM, OS/MVS JCL, ENDEVOR, ASP, C, C++, JVAA. I also bring my experience having worked on a few projects at IRS in the past and bring to this team a strong legacy technology experience and domain expertise as well.
- All work done here was did in an agile environment with 3-week sprints

Environment COBOL CICS, DB2, ENDEVOR, ALC, SQL Server, AWS, AZURE, JAVA, ECL and Unisys, Z/OS, CA Tools, JAVA

Leidos Federal Parent Location Service Mainframe Developer August 2018 to July 2019 High level Security clearance

- Worked on new COBOL/ALC Programs to help tract important missing data that FPLS (Federal Parent Location Services) gets from states to help tract individuals that fail to pay their child support. New applications are working with data we get from Unemployment, New Hire(W4) And Quarterly Wages to tack personal data that maybe missing, such as incomplete SSNs, Full Name Full Addresses And other important Data that should be on records submitted by the states.
- Help with maintenance of many large-scale **COBOL** applications

Environment COBOL CICS, DB2, ENDEVOR

Senior System Analyst February 2016 to August 2018

- Worked on a Batch COBOL program to help capture the new Philadelphia Sweetened Tax Rate on Sweetened products sold in are Stores in the Philly Area. The program will also apply new tax to sweetened drinks transferred to stores in Philly and deduct new tax from those sweetened drinks transferred to non-Philly stores. This program uses serval DB2 tables, new program has its own ProcLib member and will be ran as a separate step in an existing Batch JCL job
- Worked on New Project to Convent the Current COBOL/CICS RX Inventory Management System Programs to a
 VB.Net Portal application. This project required understanding about 9 to 12 COBOL/CICS programs and then
 work to convert them to VB.Net but continue to use the existing DB2 tables that are being used by the
 COBOL/CICS programs as to creating new tables in SQL Server 2016.
- Created a new Beauty Care Application (App) for the Rite Aid Beauty Advisor's iPads. I have been involved in
 the full life cycle on this project. From initial requirement needs to Application design, Database design,
 Application coding using Visual Studio 2105 and C#, Database Creation with MS SQL Server 2106, and User
 Acceptance testing. Currently the New Beauty Advisor iPad App is in Beta testing in about 8 different Rite Aid
 stores
- Have been involved with helping to convert both VB.Net Portal Applications and COBOL programs for the possibility that some of our stores will be sold off to allow us to merge with Walgreens. The coding changes have required us to be able to determine if a user that logs on to the system is a Rite Aid user or a user from one of the diversified stores that we are still supporting. This project has required me to make changes to DB2 table queries and procedure. Then VB.Net applications being modified are using the OleDBConnection so that the portal applications can connect to the DB2 database and not to a SQL Server database.

Environment COBOL CICS, DB2, C#, ASP.Net, SQL Server, VB.Net, ENDEVOR

US Senate Washington DC Senior System Analyst October 2015 – February 2016

- This project had me work with the US Senate Office of Public records. On this project, I supported applications written in VB.Net also with applications written in Django.
- This project had me working with SQL server 2012 and 2104 as well as the versioning tool GIT and GITHUB.
- I worked to get programs that were stored in SourceSafe converted to using the GIT versioning Software, which required me to work with about 800 programs that had to be converted to using GIT tools and being able to access them through the GIT repository.
- I also supported jobs that were involved with getting documents scanned and entered for the 2016 election. I had to make sure scanning programs were functioning correctly and scanning the proper fields that need to be scanned for each member running for the Senate.
- The scanning software was written using VB.net and had to be updated for new printers that would all office of public records to scan more pages per hour. Each election package contained about 300 pages that had been scanned. Documents also had been created after scanning to show that the packet was received on time and that all pages where scanned. The document then had to be e-mailed to the person running or re-running for the senate and a copy also had to be sent to the DOJ for legal reasons. To record that the person running did get their documents in during the time frame required.

Environment: VB.Net, SQL Server 2012,2014, Django, GIT, Python

Apex Systems - subcontracting with Purislove/IRS_SWETRS Project Senior System Analyst September 2014 – October 2015 IRS Washington DC

• Worked with Members of Purisolve to help create a new import/upload process for the SWETRS (Service Wide Employment Tax Research System) as part of their Remote Data Entry (RDE) system.

- I have worked very closely with members of the SWETRS team to do upfront analysis needed to understand what their needs were for the Import Upload process, including what types of forms they wanted to import and have uploaded to their oracle SWETRS database. I order to help create a while working Import/Upload application, several weeks of analysis meetings with their users were required to research and learn about the Employment applications process and about how tips must be reported to the IRS by Employers and Employees.
- Worked with the Purisolve team members to help write the requirements document and help make needed
 changes to current Consolidated Design Document (CCD) to include all changes that were going to be made by
 our team including new applications being added to their RDE system as well as changes to the existing
 applications new stored procedures and changes to existing stored procedures.
- Worked to create new .Net C# modules that would become part of the existing RDE to allow the IRS users to Import several types of excel files. The new process will allow users to select which type of excel file they which to import then allow them to view the import file. Once the import is complete and user(s) have viewed the imported version of the excel file the user can then upload the file. This will then update several different tables in the Oracle SWETRS database. The upload process required the creation of several new stored procedures using Oracle PA/SQL code
- Worked to update existing RDE programs to accommodate the new fields that would now be modifiable due to the users being able to upload excel data to the SWETRS Database tables.
- Helped to develop needed requirements for this new project by working with the IRS SWETRS business Team members.
- Helped to develop the system test plans that would be used to test all of the changes made by our team.
- Started new project to help get IRS SWETRS team over to SharePoint 2013. During the first phase of this project, I worked mainly on requirements gathering at this point.

Environment: Visual Studio 2012, ASP.Net 4.5 with C#, Oracle 11g and Oracle 12g

PA Department of State, Harrisburg, PA Software Developer

April 2014 to September 2014

- I worked for the Pennsylvania Department of State to help them convert their paper license applications to a web-based version.
- This job only requires me to help convert word document text to HTML for the new web pages for each of the different license types, and to write a little SQL.
- SQL is needed so that each license type can get their own version of professional and legal questions created for that specific license type, which is then used once that license type goes live on the PA state licensing website.
- This job requires working closely with the end users, those being the members of the different licensing boards from Health Care, Business, Real Estate and Motor Vehicles, and the Nursing to help them make sure that they get all the important information from their paper application to their new web version of that licensing application.
- The goal of this current project is to have all 300 of the States Paper Applications on-line by December 31st. As of August 1st, our team had brought 135 of the 275 licenses on-line. With a goal to bring another 41 on-line by September 5th
- This Job also requires writing the User Acceptance test scripts that are used by the different Licensing Boards when completing their user testing of the new on-line versions of their board's licenses.

Environment: HTML, SQL

FAA Washington, DC Senior Software Developer November 2013- April 2014

• As a Senior Software Developer worked on a contract for Subsystems.

- Technologies on their FAA (Real Estate Management System).
- Completed work to redesign the REMS Website Home page and the REMS website landing page which users are directed to after logging into REMS from the home page.
- Worked to make home page and landing page both be more 508 compliant.
- Both the home page and landing page were rewritten using ASP.Net 4.5 with C# used for the code behind and for the data access layer pages.
- Also worked with Adobe Photoshop to create all new images and buttons for the website redesign.
- Worked to help convert the REMS existing web pages from classic asp to Dot Net. Conversion involved a
 complete rewrite of their classic asp pages to 4.5 ASP.Net with C# being used for the code behind and data access
 layer pages.
- Rewrite also required me to help to write some new oracle data queries for each new ASP .Net application being converted using oracle 11g.

Environment: Visual Studio 2010, 2012, ASP.Net 4.5 with C#, Oracle 11g

Aetna Health Care/ Actuarial Department, Harrisburg, PA Senior Systems Analyst April 2012 - August 2013

Contribution:

- As a VB .Net Developer of the Actuarial team my responsibilities include maintaining the company's Debit Tool windows software which is used to determine underwriting factors for new and existing lines of business.
- The Debit Tool is used by Aetna's Marketers, Medical Underwriting, and Financial Underwriting staff to help to determine the risk and cost of insuring individual or small/large groups.
- As the solo developer on the Debit Tool project my duties have included gathering new requirements from the Medical Underwriters and Actuarial team members for enhancements to the existing Debit Tool software.
- Along with requirement gathering and Design Specification Writing, also handled all of the coding modifications to the Debit Tool using VB. Net and SQL Server 2008, 2012 and LINQ.
- Worked on major modifications to the Debit Tool. Modifications required me to create addition Windows forms and additional Telerick reports for the Finical and Medical underwriters. These changes to the Debit Tool went live in December 2012.
- Completed requirements gathering and Design Specification writing for the next Debit Tool project.
- The new project required additional changes be made to the Debit Tool for a new line of business which allows Aetna to write health insurance for individual and groups in the state of Texas. This change went live in February 2013.

Environment: VB .Net, SQL Server 2008, 2012 and LINQ

Lockheed Martin, Rockville, MD Senior Application Programmer Contract: Ginnie Mae April 2010 - April 2012

Contribution:

- Involved in ASP.Net and C# maintenance programming on the new RFS (reporting and Feedback System) for Ginnie Mae that went into production January of 2010.
- Did ASP.Net and C# maintenance programming on the new RFS (reporting and Feedback System) for Ginnie Mae that went into production January of 2010.
- My role as a .Net developer was helping to resolve defects that were found in the new web applications via C# and ASPX pages, I was also required to make C# coding fixes to the data access layer and help with SQL fixes to the oracle stored procedure.

- My role as a .Net developer was helping to resolve defects that were found in the new web applications via C# and ASPX pages.
- I was also required to make C# coding fixes to the data access layer and help with PL/SQL fixes to the oracle stored procedure.
- Was involved with making sure that unit and system testing of all fixes was completed prior to the .net coding changes going back into production

Environment: ASP.Net 4.0, 4.5 and C# Oracle PL/SQL

Lockheed Martin, Rockville, MD Senior Application Programmer Ginnie Mae March 2005 - April 2010

- Worked on long term project for Ginnie Mae to web enables all of their current "Mortgage Back Securities Information System" applications.
- Redesigning was done using ASP.Net and C# along with using ASPX.net for the new screen development work.
 C# was used to write the applications Data Access layer and Business layer objects; C# was also used to write the ASPX code behind pages.
- One of my other roles was involved with making sure that unit and system testing of all fixes was completed prior to the .net coding changes going back into production.
- Helped to create a new web application for Ginnie Mae by converting their old Issuer Information System from a Clipper/Dbase to a VB Web based application.
- A new VB Web based system was used by Ginnie Mae Issuers to enter their Monthly Reporting data and their Soldiers and Sailors Civil Relief Act data.
- Was involved in creating using Visual Basic, VBScript, ASP, and JavaScript on the development of a new web site for Ginnie Mae called Your Path to Homeownership using HTML 4.0 and JavaScript.

Environment: Visual Studio2005, ASP.Net 2.0 and C# Oracle PL/SQL

Lockheed Martin, Rockville, MD Senior Application Programmer Contract: Ginnie Mae June 1998 - March 2005

- Prior to the Development of the new Reporting and Feedback System I worked on creating the new Case and Insurance Matching reports for Ginnie Mae's existing VB web site. New reports were written using XML and XLST style sheets. This project required me to write and maintain XML data and update the XSLT style sheets on monthly basis for Ginnie Mae reporting.
- Worked with Adabas DBA using Software AGs EntireX Broker products to web enable several of Ginnie Mae's Natural Applications. This project required us to first install EntireX Broker on UNIX and on our Web Server. Once this was completed new Natural applications were written to pass data from Adabas to EntireX. On the web side new data entry screens were created using ASP and XML. By web enabling many of Ginnie Mae's core applications Ginnie Mae was able to move away from having to using the Application Gateway software to access these applications in UNIX.

- Helped to create a new web application for Ginnie Mae by converting their old Issuer Information System from a
 Clipper/Dbase to a VB Web based application. A new VB Web based system was used by Ginnie Mae Issuers to
 enter their Monthly Reporting data and their Soldiers and Sailors Civil Relief Act data. New web-based system
 was created using Visual Basic, VBScript, ASP, and JavaScript
- Performed maintenance and development on the Mortgage Back Securities System, this system was written in Natural/ADABASE. Development was for Loan Level Processing and Soldiers and Sailors Civil Relief Act Processing.
- Created a new Installation version of Ginnie Mae's "Issuer Information System" which at the time was written in Clipper/ DBASE, Installshield was used to create the Executable for the PC software.
- Worked on the development of a new web site for Ginnie Mae called Your Path to Homeownership using HTML 4.0 and JavaScript. This new Ginnie Mae web site was used to help inform First Time Homebuyers with what all is involved when purchasing a new or used home.
- Performed maintenance to the Ginnie Mae web site and helped to make web site ADA compliant. Help to create a
 new download page for the Ginnie Mae website. The new page will allow Ginnie Mae Issuers to download
 software from the website to their own PC.
- Performed modifications and maintenance to five clipper/DBASE systems, the Issuer Information System, Custodian Account Verification System, Loan Level Error Reporting System, and Issuer Exception Display System.
- Performed Y2K modifications and testing to the Issuer Information System which was a Clipper /DBASE application
- Helped to design the MSA and Financial Data Warehouse Systems. HUD's Home Equity Conversion
 Mortgage System department will use the two new systems. Performed modifications to other HECM
 programs for Y2K enhancements using COBOL II, MVS/JCL, and VSAM.
- Performed modifications to programs in the Data Collection Account Management System using EZTRIVE,
 COBOL II, MVS/JCL, and VSAM.

Environment: Natural/Adabas, XML, Clipper/Dbase, COBOL II, MVS/JC

American Technical Resources, Baltimore, MD Application Programmer Contract: Computer Sciences Corporation January 1998 - June 1998

- Performed modifications to Medicare's Common Working File Computer System.
 - Made Modifications to Medicare Part A, Part B applications, which handle Inpatient, Outpatient, Home Health, and Hospice claims
 - Wrote Several New On-Line and batch COBOL applications for Home Health claims Processing Modified
 Inpatient processing to handle Direct/Indirect Graduate Medical Education Refunds to Hospitals with HMO
 Medicare Entitled Patients.
 - This project required modifying fourteen applications, plus it required getting a full understanding of Inpatient claims processing.
 - This project required over four hundred man-hours but was not started until the middle of February. Code had to be in BETA by April 22. This deadline was met, and the modification went into production on June 1, 1998.

Environment: COBOL II, MVS/JCL

SINAI Hospital, Baltimore, MD Programmer II Employer: SINAI Hospital October 1996 - June 1998

• Performed modifications to Clinical and Pharmacy Systems.

- Wrote several new on-line and batch applications for both systems using ADS, COBOL/CICS, and PC Mainframe.
- Developed new function for Medical Records. New function was designed to allow users to request medical records on-line using the Clinical System. If the request for a medical record is 24 hours or less the user can now request the record STAT and a STAT Requisition will be produced in Medical Records for processing.
- All other requests are processed during normal nightly batch processing, whereby a medical record routing card is generated and sent to Medical Records for Processing.
- Performed coding and testing for New Pharmacy Satellite in Pediatrics.
- This project required modifying three different Pharmacy applications Unit Dose IV, and Labeling system.
- Developed new on-line function on Clinical System for scheduling of patients to on-site clinics. This new
 function will be used by the Emergency Department and several other selected Units to schedule patients for
 clinics.

Environment: COBOL II, MVS/JCL

Blood Systems INC. Scottsdale, AZ Programmer II

Employer: Blood Systems INC August 1992 - September 1996

- Performed modifications to blood testing applications written in Natural/Adabas. These applications kept track of Blood donors test results. There also sent out letters to Donors that did not pass the HIV, Hepatitis A, B, C testing or was determine to possible have a type of STD.
- Also worked with applications that sent out donor certificates to donors that reached different donations
- Used REXX to copy files snd to crest functions and to crest done user based macros.

Environment: Natural Adabas, COBOL I, MVS/JCL, Clipper, Dbase, VB, REXX

Richard Pierson

• Littlestown, PA, US

Contact Information

- 1e7-580-2rz@mail.dice.com
- 7174766303

Work History

Total Work Experience: 29 years

• IRS CI Developer Fedtec

Jun 01, 2023

IRS MAINFRAM SME KNM Technologies

Aug 01, 2019

• Contractor Kforcemainframe Developer Rite Aid Corporation

Aug 01, 2018

Senior System Analyst Valley Green Location

Feb 01, 2016

- Senior System Analyst 22ND Century Technologies INC- Subcontracting For Oct 01, 2015
- Senior System Analyst Apex Systems

Sep 01, 2014

Software Developer Mindteck Inc. / PA

Apr 01, 2014

• Senior Software Developer Subsystems Technologies Inc

Nov 01, 2013

Senior Software Developer Aetna Health Care

Mar 01, 2013

Senior Systems Analyst Lockheed Martin

Apr 01, 2012

• Senior Application Programmer Ginnie Mae

Apr 01, 2010

• Senior Application Programmer Lockheed Martin

Mar 01, 2005

• Senior Application Programmer Lockheed Martin

Jun 01, 1998

• Application Programmer American Technical Resources

Jan 01, 1998

• Programmer II SINAI Hospital

Oct 01, 1996

Education

• Bachelors | DeVry University

Skills

- reporting 17 years
- software development 22 years
- asp 16 years
- software 29 years
- cobol 19 years
- programming 17 years
- qa 16 years
- jcl 15 years
- asp.net 12 years
- c# 12 years
- microsoft visual studio 10 years

- .net 9 years
- html 12 years
- web applications 14 years
- clipper 16 years
- dbase 16 years
- visual basic 16 years
- javascript 12 years
- mortgage 12 years
- securities 12 years
- vbscript 12 years
- mvs 13 years

Work Preferences

• Desired Work Settings: Remote or Hybrid

Likely to Switch: TrueWilling to Relocate: False

• Travel Preference: 0%

Work Authorization:

o US

Work Documents:

o US Citizen

Security Clearance: True

Desired Hourly Rate: 65+ (USD)Desired Salary: 135,000+ (USD)

Third Party: FalseEmployment Type:

o Full-time

Profile Sources

• Dice:

https://www.dice.com/employer/talent/profile/19a667377bab3f47a4ad242561823597