



Computer Programmer, Windsor Mill, MD – EZCP007C

Specialized Area – Other / Multiple

Specialized Skill – x - Other

Mandatory Skills

SAS and Microsoft SQL Server

Job Description

Develop and analyze code using SAS and Microsoft SQL Server

Will work on multiple software systems to aggregate, validate and analyze large quantities of data

Design and create automated reporting processes to run as expected for report performance

Work extensively in Microsoft Access and Microsoft Excel to manipulate and analyze data.

Work with data mining tools, approaches, applications to define areas of focus and highly correlated variables, key drivers of errors and rework is preferred.

Extract various data sets from database and aggregate and convert them into SAS/Oracle datasets.

Prepare data (SAS dataset) as required by the client or for modeling to create custom Reports/Form using coding Rules in VB Script and XML.

Strong presentation skills and ability to prepare, deliver, and ensure understanding of information regarding any customer-related or process improvement topic across audiences.

Key areas of responsibilities:

Responsible for understanding the various programs within our department and how they're tracking impacts monthly reporting

Responsible for adhoc data mining activities and technology integration of Proactive Claim Intervention projects.

Technical support for Proactive Claim Intervention projects and daily tasks.

Evaluates and appropriately utilizes various approaches to data mining to narrow in on trends and drivers that directly impact outcomes.

Makes well-thought-out decisions on complex or ambiguous data architecture issues.

Ensures that system improvements are successfully implemented and monitored to increase efficiency.

Works closely with matrix business partners to define data needs, opportunities for improvement and effectively communicates results of analysis and solutions.