

https://ancoreinc.com/job/senior-sas-developer/

# Senior SAS Developer

## **Description**

At ANCORE, we foster a culture where our people come first. We refer to our employees as 'members' to emphasize that everyone who joins us becomes a co-owner in our journey—sharing both the rewards and challenges of building a world-class business. As one of the world's largest independent firms in information technology and business process services, our continued success hinges on attracting and retaining top-tier professionals like you.

### Responsibilities

- The contractor is responsible for performing complex data queries to extract, cleanse, collapse and sort data tables from multiple relational databases; using DataFlux to conduct complex matches of multiple datasets; combining datasets from multiple sources according to complex protocol; performing complex statistical analyses using SAS and other statistical and graphical software packages; providing aggregated data for display on public facing dashboard; and creating status reports to monitor progress.
- Generate quality assurance reports; create data visualization to support program evaluation and continuous quality improvement.
- Other data activities include validating SAS programming code for data requests, reports and analysis; evaluate the matching of STI, HCV, HIV registries and other disease specific registries; conduct analysis of match results; respond to requests for HEED data from the Committee for Matched Data Access (CMDA); serve as liaison to dashboard developer; and collaborate with other program staff.

### Qualifications

- 70 months of experience in the development of study design for research and evaluation, with the ability to perform complex statistical analysis using SAS, R, Tableau and other statistical and graphical software packages.
- 60 months of experience in the development of SAS programming code for data requests, reports and analysis in a health department setting after receiving a bachelor's degree
- Bachelor's Degree in Statistics or Epidemiology, or any related field of science
- 24 months of experience using DataFlux to match multiple datasets.
- 60 months of experience using SQL or SAS SQL to join, aggregate, and analyse data
- 24 months using and creating SAS macro variables and programs.
- 24 months cleaning and analysing data from communicable disease data systems and patient registries.

### **Education**

A bachelor's degree in computer science and Statistics or 3-5+ years of experience in SAS programming, or a master's degree, and strong knowledge on data warehousing and data visualization tools.

# Job Benefits

# Hiring organization

Ancore Inc

## **Employment Type**

Full-time

## **Duration of employment**

1 Year

#### **Job Location**

13873 Park Centre Rd, Ste 144, 20171, Herndon, Virginia, USA

# **Working Hours**

9AM to 5PM

# **Date posted**

July 7, 2025

### Valid through

08.08.2025

We offer more than just a job—we offer a community:

At Ancore, we provide exceptional benefits, including competitive Paid Time Off, comprehensive Medical, Dental, and Vision Insurance, and a robust 401(k) plan. But we don't stop there.

We invest in your potential:

Every member receives a dedicated stipend to pursue professional development—be it certifications, a master's degree, or even a doctorate. We encourage growth through flexible learning options, whether you're taking a course, earning a certification, or attending a conference. Curiosity is celebrated here, and continuous learning is a cornerstone of our culture.

We work hard—and make time for joy:

Ancore, fun isn't an afterthought. From virtual and in-person events like happy hours, holiday parties, and wellness challenges to annual celebrations and charity galas, we believe in fostering connection, creativity, and community spirit.

Diversity is our strength:

As an Affirmative Action/Equal Opportunity employer, Ancore makes all employment decisions based on merit, qualifications, and business needs—never on personal attributes or backgrounds. Everyone deserves a workplace where they feel valued and respected.

Access for all:

We are committed to inclusion and provide reasonable accommodations to ensure all qualified individuals with disabilities can thrive in their roles.