



Albert Kirakosyan

Clinical SAS Programmer

I am passionate about clinical data analysis and programming, eager to learn new skills and contribute to meaningful clinical research. I enjoy problem-solving, working collaboratively, and delivering accurate, high-quality results.



albert6gkirakosyan@gmail.com 

+37477997882 

albert-kirakosyan-portfolio.vercel.app/ 

linkedin.com/in/albert-kirakosyan-27a0b5306 

github.com/Kirakosyan01 

WORK EXPERIENCE

Clinical SAS Programmer ClinStat

08/2025 - Present

ClinStat is a leading provider of end-to-end clinical development and patient access solutions within the life sciences sector.

Achievements/Tasks

- Developed and validated ADaM datasets and TLFs according to CDISC standards.
- Performed QC and discrepancy checks for SDTM datasets across multiple studies.
- Created tables, listings, and figures (TLFs) for clinical reports
- Strengthened problem-solving, debugging, and analytical abilities in clinical data context.

EDUCATION

B.Sc. in Computer Science & Applied Mathematics

Vanadzor State University

Vanadzor, Armenia

Front-End Engineer

SmartCode

Yerevan, Armenia

SKILLS

SAS (BASE/ADVANCE)

SAS Macros

SDTM

ADaM

TLF's

CDISC Compliance

SQL

GIT/GitHub

Linux

Excel

VS Code

PERSONAL PROJECTS

Portfolio Website

- Built a personal portfolio website using React to showcase projects, practice front-end development, and improve programming skills.

LANGUAGES

English

Professional Working Proficiency

Russian

Native or Bilingual Proficiency

Armenian

Native or Bilingual Proficiency