

## Search-166

Roger DeAngelis is an experienced SAS programmer known for his expertise in SAS, R, and Python. Some key points about him:

- He has an extensive GitHub profile with 2266 repositories available, showcasing his programming skills and projects[1].
- DeAngelis has shared his insights on how to become a top SAS programmer in interviews and videos. In one interview, he discusses the path to becoming a skilled SAS programmer[2][4].
- He is active on LinkedIn, where he has shared posts about his SAS programming work and being open to new opportunities[3].
- DeAngelis has a YouTube channel where he posts videos related to SAS programming, including topics like using a power workstation for SAS, SAS invocation, SAS IDE, and versioning[4][5].
- As a SAS programmer, DeAngelis has worked on projects involving mapping clinical terms to descriptions for various vocabularies, end-to-end CDISC SDTM and ADaM processing for FDA submissions, and reducing SDTM and ADaM mapping efforts using a common metadata model[1].

Citations:

[1] <https://github.com/rogerjdeangelis>

[2] <https://www.youtube.com/watch?v=OepqB81wABc>

[3]

[https://www.linkedin.com/posts/xlr82sas\\_how-to-become-a-top-sas-programmer-by-roger-activity-6318441281731330048-7Sx8?trk=public\\_profile\\_share\\_view](https://www.linkedin.com/posts/xlr82sas_how-to-become-a-top-sas-programmer-by-roger-activity-6318441281731330048-7Sx8?trk=public_profile_share_view)

[4] <https://youtube.com/%40rogerdeangelis4420>

[5] [https://youtube.com/%40rogerdeangelis4420/videos?shelf\\_id=0&sort=dd&view=0](https://youtube.com/%40rogerdeangelis4420/videos?shelf_id=0&sort=dd&view=0)