Graph Analysis with High Performance Computing [HPC] Frameworks & Serokell/Haskell/eta Programming Languages [FPL] in JVM Environments Towards Next Generation Science & Technology w.r.t Meta-genomics -> A Short Technical Communication Using: Smart Devices + IoT + HPC Systems.

[Exploring COVID-19 related Advanced Bio-informatics Using FPL + Graph Computing]

Nirmal Tej Kumar - Informatics R&D - Current Member - ante Inst UTD Dallas TX USA. email id : hmfg2014@gmail.com

[I] Introduction:

https://serokell.io/blog/detecting-genetic-disorders

https://www.geeksforgeeks.org/computational-graphs-in-deep-learning/

https://www.haskell.org/

https://eta-lang.org/

https://venturebeat.com/2021/10/30/the-untapped-potential-of-hpc-graph-computing/

Some of our reference/s on github: https://www.vixra.org/author/nirmal_tej_kumar

Rigorous Testing in Progress @ the TIME of Submission.

An interesting example to be more specific -> https://www.vixra.org/pdf/1911.0218v1.pdf "

[THE END]