

Probing of XML based COVID-19 Data Sets Using Dr.Racket + JikesRVM[RVM] + Java w.r.t TCIA Platform -> A Novel Information Processing Algorithm/s involving : [AI/ML/DL + JI Prolog + Android Devices + IoT + HPC Heterogeneous Systems]

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[I] Main Idea + Inspiration + Introduction :

XML + JVM/RVM - Research Virtual Machine + AI -> towards designing -> Next Generation Android Apps/Software/Tools etc to process COVID-19 Data Sets from TCIA.One of the pioneering R&D Efforts.

{ Rigorous testing in progress @ the TIME of Submission }

[II] R&D Bio-informatics Framework Using XML + Dr.Racket + Python + Java :

Please generate your own R&D Informatics Framework -> w.r.t COVID-19 Datasets from approved sources.Very EASY.Thanks - Dr.Nirmal.

Once again we are proving the power of JikesRVM [RVM] in Bio-informatics context.

[III] Important References :

[a] <https://github.com/tejdnk-2019-ShortNotes> -> **Plenty of Examples involving Multi-disciplinary R&D.**

[IV] Acknowledgment/s :

Sincere Thanks to all WHO made this happen in my LIFE.Non-Profit R&D.Inspire others always.

[V] Conclusion/s with Future Perspectives :

Very important & useful in probing BIGDATA related issues in the context of High Performance Computing & Mobile Computing w.r.t IoT Informatics Framework.Combination of XML + RVM + Java + AI is really an interesting information processing Bio-informatics Platform.

[THE END]