Vector Databases and Advanced Information Processing Using: QDRANT Vector Data Base/RUST Programming Language w.r.t Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> A Novel Suggestion on Exploring Vector DATA BASES.

Exploring -> Protein Folding Mechanisms + Medical Imaging + Satellite Imagery etc...

Dr.Nirmal - Senior Staff Scientist - Informatics R&D & Current Member - antE Inst UTD Dallas TX USA. email id - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction:

Our Ref ::-> { https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Web-Assembly-Img-Nir-2021.pdf } *****

https://qdrant.tech/

https://www.rust-lang.org/

https://watermark.silverchair.com/btv573.pdf

https://tweedegolf.nl/en/blog/39/why-rust-is-a-great-fit-for-embedded-software

https://github.com/rust-unofficial/awesome-rust

https://en.wikipedia.org/wiki/Rust_(programming_language)

https://towards datascience.com/milvus-pinecone-vespa-weaviate-vald-gsi-what-unites-these-buzz-words-and-what-makes-each-9c65a3bd0696a1bd069

https://medium.com/geekculture/vector-databases-taking-data-revolution-to-the-next-level-4a0faa437b2c

[THE END]