Facial Recognition Technology R&D Using Advanced Technology -> A Simple Suggestion to Improve the Facial Recog Tech.

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[I] Idea + Inspiration:

{ Facial Recognition Scenarios Accuracy Testing w.r.t -> C/C++/QRNG/Z3-High Performance Theorem Prover -> Using Bosch XDK – IoT Platform/Smart Cameras/HPC R&D Informatics Framework }.

***** Just fine tune the Algorithm we presented: https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Camellia%20Library-Facial-Tech-Nir-2020.pdf

[II] Reference/s:

- [a] https://github.com/z3prover Z3 Prover from Microsoft.
- [b] https://github.com/tejdnk-2019-ShortNotes
- [c] http://dlib.net/ [d] https://www.idquantique.com/ [e] http://camellia.sourceforge.net/
- [f] www.idquantique.com/random-number-generation/overview/
- [g] https://www.cnet.com/news/best-facial-recognition-security-cameras-of-the-year

[III] Acknowledgement/s:

Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspiring Others.

[THE END]