# Camellia + ruby to improve existing Facial Recognition Technologies - Short Notes.

Nirmal

Independent Consultant - Informatics/Imaging/Photonics/Nanotechnology/HPC.

R&D Collaborator - USA/EU/ISRAEL/BRICS Group of Nations.

Current Member - ante Inst UTD Dallas TX USA.

Contact\_info - <a href="mailto:hmfg2014@gmail.com">hmfg2014@gmail.com</a>

## [I] Main Inspiration:

https://www.msn.com/en-in/money/technology/a-black-man-spent-10-days-in-jail-after-he-was-misidentified-by-facial-recognition-a-new-lawsuit-says/ar-BB1cjCQ2?ocid=msedgntp

## [II] Main Idea w.r.t Informatics R&D Framework:

Camellia Library w.r.t Image Processing & Computer Vision R&D Using C + ruby + mruby + QRNG -> An interesting suggestion in the Context of improving Facial Recognition Technology based on Smart Devices + IoT + HPC Heterogeneous Environment/s.

#### [III] Important Reference/s:

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] http://camellia.sourceforge.net/
- [c] https://github.com/cremno/mruby-libqrng

## [IV] Acknowledgement/s:

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

[THE END]