

AI + QRNG + UI/UX + Generating WireFrames + Statistical Sampling Using Ruby Programming Language in the Context of Electron Microscopy Images & MRI Scans -> A Simple Suggestion to Design + Develop + Test + Implement Novel Image Processing & WireFrame Generation Algorithms.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Our Title itself is sufficient.

[II] R&D Informatics Framework : :-> Generate Your Own Informatics Framework Please. Thanks.

[III] Important References :

<https://rubygems.org/gems/wireframe;>

[https://www.sitepoint.com/ruby-on-medicine-converting-dicom-to-jpg/;](https://www.sitepoint.com/ruby-on-medicine-converting-dicom-to-jpg/)

<https://code.tutsplus.com/courses/create-an-image-gallery-in-ruby;>

<https://dl.acm.org/doi/abs/10.1145/3404709.3404758;>

[https://github.com/cremno/mruby-libqrng;](https://github.com/cremno/mruby-libqrng)

[IV] Acknowledgment/s : Non-Profit R&D.Inspire Others Always.Sincere Thanks to all WHO made this happen in my LIFE.

[V] Conclusion/ + Future Perspectives : Very much interesting.

Once Again -> “ Ruby is designed for HUMANS not MACHINES “ - Matz.

[THE END]