

Understanding OCaml + JavaScript [JS]/Js_of_ocaml (js00)/ to Probe Medical Images Using Intel's Movidius + Smart Devices + IoT + HPC Heterogeneous Systems + Owl + JSCoq + Q*cert for JS.[Exploring OCaml + JS + Machine Learning [ML] + NLP + Ising Models → Probe Medical Images].

Nirmal – Informatics R&D – Current Member - ante Inst UTD Dallas TX USA.

R&D Collaborator – USA/UK/France/Israel/BRICS Group of Nations.

Independent Consultant – Informatics/Imaging/Photonics/NanoTech/HPC R&D.

Contact_info – hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

https://github.com/ocsigen/js_of_ocaml

[II] R&D Image Processing + Informatics Framework Using OCaml + JS :

We encourage our readers to derive their own Informatics platform to probe Medical Images by using OCaml + JS → Thanks – Dr.Nirmal.

Just follow the references shown below :

<https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/OCaml-C-llvm-Inceptionv3-Nir-21.pdf>

<https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/Ramsey-Neuro-Nir-21.pdf>

<https://vixra.org/pdf/1909.0316v1.pdf>

<https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Inceptionv3-OCaml-Python-21.pdf>

<https://medium.com/@matriXanger/image-recognition-with-owl-a5a6d0caef33>

[III] Important References + Useful Links :

[a] <https://github.com/tejdnk-2019-ShortNotes>

[b] <http://qiicr.org/tool/dcmjs>

[c] <https://github.com/pelagisk/wolff-ising>

[d] <https://github.com/dave-tucker/nlp>

[e] <https://querycert.github.io/>

[f] <https://coq.vercel.app/>

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

[V] Conclusion/s + Future Perspectives : Interesting Technical Communication on Medical Imaging & Informatics with a NOVEL APPROACH.

[THE END]