## Understanding & Testing BIGDATA Related Concepts Using OCaml + Owl + Algorithmic Differentiation + Wasm -> A Simple Technical Communication.

[ Exploring -> Functional Programming Language w.r.t Smart Devices/IoT/HPC Advanced Informatics R&D Framework ]

Nirmal - Current Member & Independent Consultant - ante Inst UTD Dallas TX USA. email\_info - hmfg2014@gmail.com

## [I] Main Idea + Introduction:

IoT, Cloud and BigData Integration for IoT Analytics + Webassembly [Wasm] using above mentioned software tools w.r.t OCaml.

## [II] Please Generate Your Own R&D Informatics Framework Using OCaml & Related Tools:

https://ocaml.xyz/book/algodiff.html &&

https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/OCaml-C-llvm-Inceptionv3-Nir-21.pdf~\*\*\*\*\*-Very important Technical Notes.

https://discuss.ocaml.org/t/state-of-ocaml-and-web-assembly/2725

https://github.com/sebmarkbage/ocamlrun-wasm

Thanks for reading our Simple Idea/Non-Profit R&D/Inspire others always.

[THE END]