[Haskell + Imagine.AI/Django + ImageAI/Py + Invesalius Medical Imaging R&D Software + DICOM ::-> Code Generation Towards Testing on Smart Devices + IoT + HPC Heterogeneous Systems.] -> Our Simple Idea.

We are trying to TEST our "Ideas" still.More later from our side.
[I] Main Idea + Inspiration + Introduction :
https://www.cs.york.ac.uk/fp/cgo/lectures/chapter2-nup.pdf
https://www.haskell.org/
https://www.imagine.ai/
http://imageai.org/
https://www.fpcomplete.com/haskell/
[II] Important & Useful References :
Also Please take a look @:
[a] https://github.com/tejdnk-2019-ShortNotes -> Lot of Examples for you.Huge Collection of Ideas + Algorithms.
[III] Kindly generate your own R&D Algorithm/s based on our following publications :
[i] https://www.vixra.org/pdf/2003.0304v1.pdf -> Just Fine Tune the Algorithms from us.Thanks.**
Keep Trying & Keep Going
[IV] Conclusions + Future Perspectives: Haskell based Code Generation for Django w.r.t Probing Advanced Medical Imaging Software
All the BEST - From - Dr.Nirmal.

Non-Profit R&D.