

***Rapid Application Development with Python + Dr.Racket & Ultra96/LLVM -> A Novel Algorithm to Probe Advanced Image Processing Software R&D - A Simple Suggestion for Rapid Prototyping & Verification of Image Processing + Informatics Platforms.***

Nirmal - Current Member - ante Inst UTD Dallas TX USA.  
Contact\_info - hmfg2014@gmail.com

**[I] Our Simple R&D Idea :**

{ Rapid Application Development with Python and Ultra96 Author: Fred Kellerman  
Avnet Ultra96 PYNQ Evangelist DeveloperWeek June 2019 New York NY }

[ Source -> [https://files.devnetwork.cloud/DeveloperWeekNewYork/presentations/2019/open-talks/Fred\\_Kellerman.pdf](https://files.devnetwork.cloud/DeveloperWeekNewYork/presentations/2019/open-talks/Fred_Kellerman.pdf) ]

We are trying our novel ideas to develop Novel Algorithms in a different way.

**[II] Please Read our References :**

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

[b] <https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/AVNET-U96-Ruby-Nir-21.pdf>\* -> Just Fine Tune our R&D Algorithms presented in this reference.

What more you need dear readers ? - Please start your Hardware/Firmware/Software Hacking to Develop Novel Software for Advanced Image Processing. With Thanks - Dr.Nirmal.

***[III] Acknowledgment/s: Non-Profit R&D. Inspire others always. Sincere Thanks to all WHO made this happen in my LIFE.***

**[ THE END ]**