

# QT + QVISION Software Tools → To Probe Advanced Space Imaging Applications + Medical Imaging Applications.

{ C/C++/Ruby/LLVM/QRNG/ANTLR/Machine Learning Based on Smart Devices + IoT + HPC R&D }

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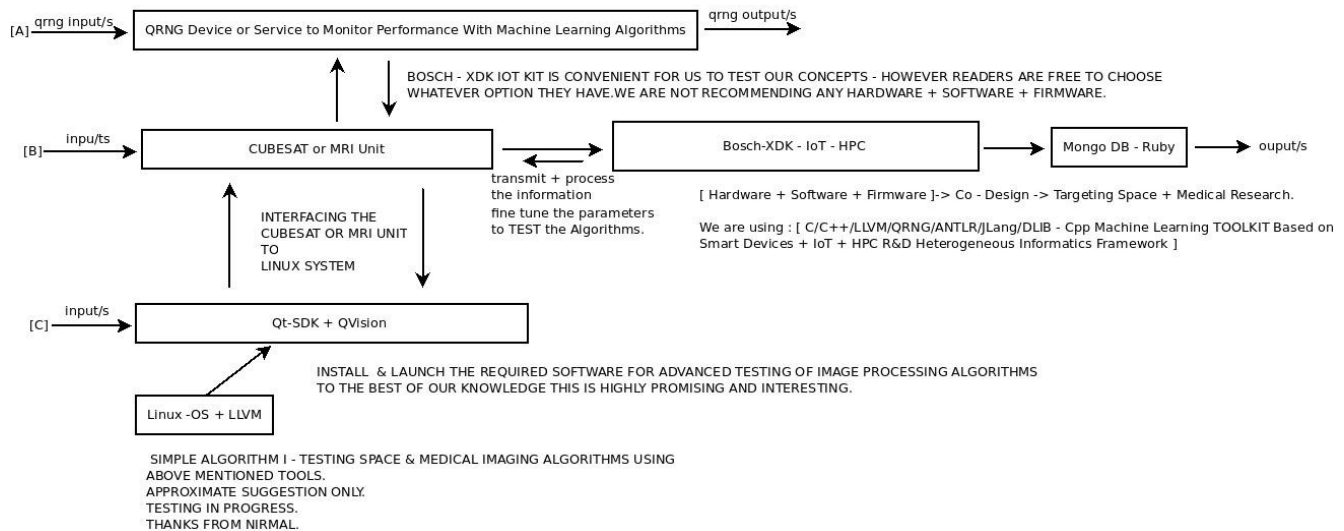
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R&D Collaborator - USA/UK/Israel/BRICS Group of Nations.

## [I] Main Idea :

ADVANCED TEST BED ARCHITECTURE -> FOR TESTING SPACE + MEDICAL IMAGING R&D DOMAINS USING QT + OTHER RELATED TOOLS.  
ONE OF THE PIONEERING EFFORTS IN THIS DYNAMIC AND CHALLENGING FIELD.  
THERE IS LOT OF SPACE FOR TESTING INNOVATIVE IDEAS WITH THIS INFORMATICS FRAMEWORK.  
PLEASE CHECK OUR REFERENCES ON VIXRA.ORG OR ELSEWHERE.THANKS.



[ Figure I – Algorithm I – Simple R&D Informatics Framework ]

## **[II] Important References :**

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

[b] <http://qvision.sourceforge.net/DownloadAndSetup.html>

[c] <https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/QT-Unix-Signals-Nirmal-2021.pdf>

[d] <http://dlib.net/> - C++ based Machine Learning Tool Kit.

## **[III] Acknowledgment/s:**

Sincere Thanks to all WHO made this happen in my LIFE.

Non-Profit R&D. Inspiring Others is Always GOOD.

**[ THE END ]**