

# **U-Net Biomedical Image Segmentation with Medical Decathlon Dataset + E Theorem Prover [e prover] w.r.t Designing Novel Platforms involving Imaging + Informatics R&D -> A Simple Suggestion & Short Technical Notes.**

**My Inspiration :**

David Ojika, Bhavesh Patel, G. Athony Reina, Trent Boyer, Chad Martin and Prashant Shah. "Addressing the Memory Bottleneck in AI Model Training", Workshop on MLOps Systems, Austin TX (2020) held in conjunction with Third Conference on Machine Learning and Systems (MLSys). <https://arxiv.org/abs/2003.08732>

***Please check our technical notes & you could easily implement our suggested idea in the TITLE :***

<https://github.com/tejdkn-2019-ShortNotes> -> Plenty of examples for you - Thanks.

**Our Simple Example :** <https://www.vixra.org/pdf/2003.0304v1.pdf> ; [https://www.vixra.org/author/nirmal\\_tej\\_kumar](https://www.vixra.org/author/nirmal_tej_kumar)

<https://github.com/IntelAI/unet#u-net-biomedical-image-segmentation-with-medical-decathlon-dataset>

by

Dr.Nirmal - [hmf2014@gmail.com](mailto:hmf2014@gmail.com) - antE Inst UTD Dallas TX USA.

Non-Profit R&D - Inspire others always - Sincere Thanks to all WHO made this happen in my LIFE.

**[ THE END ]**