# Python + Rust w.r.t Digital Diplomacy/BIGDATA/Informatics: i.e Towards a Better e-Diplomacy -> A Simple Suggestion on Using Minsky Machines/NLP based Monitoring of Social Media [SM] with Python + Rust involving Android Devices + IoT + HPC Heterogeneous Systems.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - hmfg2014@gmail.com

### [I] Main Idea + Inspiration + Introduction:

Towards a Rigorous Approach in using AI + Software Tools to implement Advanced Digital Diplomacy in IoT Computing Environments.

## [II] R&D Informatics Framework Using Rust + Python:

We are testing our Theories - Please TEST yours.

Rigorous testing in progress -> obtained excellent results in BIGDATA & Digital Diplomacy.

Thanks for stopping by.

### [III] Important & Useful References:

[a] https://www.diplomacy.edu/topics/digital-diplomacy/

[b] https://www.researchgate.net/publication/309012711\_Digital\_Diplomacy\_in\_the\_Digital\_Age

[c] https://www.youtube.com/watch?v=qPpnNIh11ao

[d] https://www.youtube.com/watch?v=8nHWcoI\_evI

[e] https://spacy.io/ - Spacy NLP - Python based - industrial strength tool for tough computing environments.

[f] https://github.com/benjaminfjones/minsky -> Minsky Machines & Informatics

[g] https://github.com/paholg/minsky -> Simple implementation of Minsky Machines.

 $\textit{[h]} \ \text{https://github.com/tejdnk-2019-ShortNotes} \rightarrow \text{Lot of examples} \rightarrow \text{from Dr.Nirmal \& Team.}$ 

### [i] https://developers.redhat.com/blog/2017/11/16/speed-python-using-rust\*\*

[j] https://vixra.org/pdf/1901.0445v1.pdf -> towards Minsky Machines and Information processing - could be useful in fine tuning your ideas.

# [IV] Acknowledgment/s:

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

### [V] Conclusion/s with Future Perspectives:

One of the pioneering R&D Efforts in this highly demanding domains of information processing using software tools.

e-Diplomacy + AI -> Making this World a better place to LIVE.

[THE END]