

ClamAV Tool + AIfES + z3.rs + E Prover Testing w.r.t Rust based Cyclotomic Integers/RBM/LINFA/Ising Models Using : : -> Smart Devices + IoT + HPC Systems -> A Simple Suggestion & Short Technical Notes.

[Exploring Next Generation Anti Virus Software R&D in the context of Web Assembly]

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[I] Main Idea + Inspiration + Introduction :

Test our Idea using the following reference/s ->

<https://github.com/tejdnc-2019-ShortNotes/tejdnc-Space-Medicine-Informatics-github.io/blob/master/Web-Assembly-Img-Nir-2021.pdf>

<https://www.rust-lang.org/>

https://github.com/toblux/rust-clamav-client/blob/main/tests/clamav_client.rs

<https://docs.rs/clamav/0.1.0/clamav/struct.Engine.html>

<https://crates.io/crates/cyclotomic>

http://www.math.pitt.edu/~caw203/pdfs/cyclotomic_fields_part_iii.pdf

<https://github.com/tejdnc-2019-ShortNotes> -> Plenty of Examples -> TO TEST.

We are testing rigorously @ the TIME of Submission.

Come on ::-> Keep Hacking + Keep Testing.

One of the pioneering R&D Efforts from our side.

Non-Profit R&D.

[THE END]