## Ally S. Nyamawe, PhD

## nyamaweally@yahoo.com

## **SELECTED PUBLICATIONS**

- 1. **Nyamawe, A.S.,** Research on Mining Software Repositories to Facilitate Refactoring. Accepted on 3<sup>rd</sup> May 2023 for publication on WIREs Data Mining and Knowledge Discovery journal published by Taylor and Francis.
- 2. Duma, R.A, Niu, Z., **Nyamawe, A.S.,** DHFRDM–TER: A Deep Hybrid Fake Review Detection Model by jointly leveraging review texts, emotions, and ratings. Accepted on 30<sup>th</sup> March 2023 for publication in Multimedia Tools and Applications journal published by Springer.
- 3. Duma, R. A., Niu, Z., **Nyamawe, A. S.**, Tchaye-Kondi, J., & Yusuf, A. A. (2023). A Deep Hybrid Model for fake review detection by jointly leveraging review text, overall ratings, and aspect ratings. Soft Computing, 1-16.
- 4. **Nyamawe, A. S.**, Bakhti, K., & Sandiwarno, S. (2022). Identifying rename refactoring opportunities based on feature requests. International Journal of Computers and Applications, 44(8), 770-778.
- 5. **Nyamawe, A. S.**, Liu, H., Niu, N., Umer, Q., & Niu, Z. (2020). Feature requests-based recommendation of software refactorings. Empirical Software Engineering, 25, 4315-4347.