Nicolas Jacobs

Professor Krawitz

CS3500

1/30/24

Technical Debt Paper Sources

* Qu, Y., Bao, T., Chen, X., Li, L., Dou, X., Yuan, M., & Wang, H. (2022). Do we need to pay technical debt in blockchain software systems? *Connection Science*, *34*(1), 2026–2047. <https://doi.org/10.1080/09540091.2022.2067125>
* Yin, M., Zhu, K., Xiao, H., Zhu, D., & Jiang, J. (2022). Deep neural network ensembles for detecting self-admitted technical debt. *Journal of Intelligent & Fuzzy Systems*, *43*(1), 93–105. <https://doi.org/10.3233/JIFS-211273>
* Aldaeej, A., & Alshayeb, M. (2023). Familiarity, Common Causes and Effects of Technical Debt: A Replicated Study in the Saudi Software Industry. *Arabian Journal for Science & Engineering (Springer Science & Business Media B.V. )*, 1–19. <https://doi.org/10.1007/s13369-023-08596-w>
* Lim, E., Taksande, N., & Seaman, C. (2012). A Balancing Act: What Software Practitioners Have to Say about Technical Debt. *IEEE Software*, *29*(6), 22–27. <https://doi.org/10.1109/MS.2012.130>
* Ramasubbu, N., & Kemerer, C. F. (2014). Managing Technical Debt in EnterpriseSoftware Packages. *IEEE Transactions on Software Engineering*, *40*(8), 758–772. <https://doi.org/10.1109/TSE.2014.2327027>