## References

- [1] L. M. Jose, A semantic graph based approach on interest extraction from user generated texts in social media, India, 2017.
- [2] A. Teixeira, "Data extraction and preparation to perform a sentiment analysis using open source tools: The example of a Facebook fashion brand page," Portugal, 2017.
- [3] C. Lee, "Advances in Software Engineering," in International Conference, ASEA 2008, China, 2008.
- [4] J.Beger, "Arousal Increases Social Transmission of Information," 2011.
- [5] M. Stelzner, "Technology and Competitive Advantage," 2014.
- [6] M.Godsay, "The Process of Sentiment Analysis: A Study," International Journal of Computer Applications, 2015.
- [7] https://dev.to/jjsantos/first-impression-about-facebooks-graph-api--59i5

[8] https://www.analyticsvidhya.com/blog/2018/02/the-different-methods-deal-textdata-predictive-python/

[9] https://towardsdatascience.com/train-test-split-and-cross-validation-in-python-80b61beca4b6

[10] https://docs.scipy.org/doc/scipy0.14.0/reference/generated/scipy.stats. pearsonr.html