





























- [5] S. Agarwal and K. Rajan, "Performance analysis of mongodb versus postgis/postgresql databases for line intersection and point containment spatial queries," *Spatial Information Research*, vol. 24, no. 6, pp. 671–677, 2016.
- [6] R. Morabito, J. Kjällman, and M. Komu, "Hypervisors vs. lightweight virtualization: A performance comparison," in *2015 IEEE International Conference on Cloud Engineering*, IEEE, 2015, pp. 386–393.
- [7] D. Swersky. (2018). "What is Docker, and why is it so popular?" [Online]. Available: <https://raygun.com/blog/what-is-docker/>.
- [8] A. Sampathkumar, "Virtualizing intelligent river®: A comparative study of alternative virtualization technologies," 2013.
- [9] S. Gupta and D. Gera, "A comparison of lxd docker and virtual machine," *International Journal of Scientific & Engineering Research*, vol. 7, no. 9, pp. 1414–1417, 2016.
- [10] A. Johari. (2019). "Python and Netflix: What Happens When You Stream a Film?" [Online]. Available: [https://medium.com/edureka/how-netflix-uses-python1e4deb2f8ca5#:~:text=Flask%5Cbackslash%3A,Jupyter\)%20on%20a%20large%20scale..](https://medium.com/edureka/how-netflix-uses-python1e4deb2f8ca5#:~:text=Flask%5Cbackslash%3A,Jupyter)%20on%20a%20large%20scale..)
- [11] D. Engines. (2021). "DB engines Ranking trend," [Online]. Available: <https://dbengines.com/en/ranking>.
- [12] StackExchange. (2017). "Intersecting two polygon-layers in PostgreSQL," [Online]. Available: <https://gis.stackexchange.com/questions/215945/how-to-intersect-two-polygon-layers-in-postgresql-postgis>