References

- [1] M. Mulders, "Test Automation Benefits: 12 Reasons to Automate in 2020." https://www.testim.io/blog/test-automation-benefits/ (accessed Jul. 09, 2021).
- [2] H. Upreti, "A Dashboard is Worth a Thousand Tests." https://smartbear.com/de/blog/2017/a-dashboard-is-worth-a-thousand-tests/ (accessed Jul. 09, 2021).
- [3] Loke Mun Sei, "Automating Test Activities: Test Cases Creation, Test Execution, and Test Reporting with Multiple Test Automation Tools," 2015. https://publications.waset.org/10002771/automating-test-activities-test-cases-creation-test-execution-and-test-reporting-with-multiple-test-automation-tools (accessed Jul. 12, 2021).
- [4] M. F. Dorothy Graham, Ed., Experiences of Test Automation: Case Studies of Software Test Automation Dorothy Graham, Mark Fewster Google Books.
- [5] "Test Results Dashboard for Product Owners | Calliope Pro." https://www.calliope.pro/for-product-owners/ (accessed Jul. 11, 2021).
- [6] "Pricing | Calliope Pro." https://www.calliope.pro/pricing/ (accessed Jul. 11, 2021).
- [7] "Features | Calliope Pro." https://www.calliope.pro/features/ (accessed Jul. 11, 2021).
- [8] "Test Reporting & Analytics | Automation Dashboard | Perfecto." https://www.perfecto.io/platform/analytics-reporting (accessed Jul. 12, 2021).
- [9] "Test Reporting & Analytics | Automation Dashboard | Perfecto." https://www.perfecto.io/platform/analytics-reporting (accessed Jul. 13, 2021).
- [10] "Test Automation Data for Agile Environments." https://www.infocepts.com/blog/test-automation-for-agile-environments/ (accessed Jul. 16, 2021).

- [11] X. Zhu, B. Zhou, J. Li and Q. Gao, "A test automation solution on GUI functional test," 2008 6th IEEE International Conference on Industrial Informatics, 2008, pp. 1413-1418, doi: 10.1109/INDIN.2008.4618325.
- [12] H. Miquel Vidal Dura, "VISUALIZATION OF SOFTWARE DEVELOPMENT METRICS ON A DASHBOARD."
- [13] V. Russo, A. Oriou, F. Huynh, and C. Baron, "Software Quality Assurance Dashboard for Renault Software Robustness plan with SQUORE tool Software Quality Assurance Dash-board for Renault Software Robustness plan with SQUORE tool. 9th European Congress EMBED-DED REAL TIME SOFTWARE AND SYSTEMS (ERTS Software Quality Assurance Dashboard for Renault Software Robustness plan with SQUORE tool," 2018, Accessed: Jun. 04, 2021. [Online]. Available: https://hal.archives-ouvertes.fr/hal-01708535v2.
- [14] Y. Wang and M. V Mäntylä, "Test Automation Process Improvement in a DevOps Team: Experience Report," 2020.
- [15] D. Almog, H. S. Chassidim, Y. Tsubery, M. Bures, and S. Mark, "Conceptual Approach for Reuse of Test Automation Artifacts on Various Architectural Levels," doi: 10.2298/CSIS170701006A.
- [16] S. Ibarra and M. Muñoz, "Support tool for software quality assurance in software development," 2018 7th International Conference On Software Process Improvement (CIMPS), 2018, pp. 13-19, doi: 10.1109/CIMPS.2018.8625617.
- [17] M. Staron, W. Meding, J. Hansson, C. Höglund, K. Niesel, and V. Bergmann, "Dashboards for continuous monitoring of quality for software product under development."
- [18] J. W. Yoder and R. Wirfs-Brock, "QA to AQ Part Two Shifting from Quality Assurance to Agile Quality 'Measuring and Monitoring Quality," 2014.
- [19] A. Agarwal, N. K. Garg and A. Jain, "Quality assurance for Product development using Agile," 2014 International Conference on Reliability Optimization and

- Information Technology (ICROIT), 2014, pp. 44-47, doi: 10.1109/ICROIT.2014.6798281.
- [20] P. Kumar, A. Kumar Rathaur, R. Ahmad, M. K. Sinha and R. Sangal, "Dashboard: An integration and testing platform based on backboard architecture for NLP applications," Proceedings of the 6th International Conference on Natural Language Processing and Knowledge Engineering(NLPKE-2010), 2010, pp. 1-8, doi: 10.1109/NLPKE.2010.5587779.
- [21] H. Demirkan, "Towards a Theory of Agile Dashboards for Service Oriented Organizations," Accessed: Jun. 20, 2022. [Online]. Available: http://aisel.aisnet.org/amcis2009/683.
- [22] L. López *et al.*, "QaSD: A Quality-aware Strategic Dashboard for supporting Decision makers in Agile Software Development," doi: 10.1016/j.scico.2020.102568.