## **BIBLIOGRAPHY**

- [1] Republic of Indonesia, "Law Number 14 of 2008 on Public Information Openness." Republic of Indonesia, Jakarta, 2008.
- [2] "UNDANG-UNDANG REPUBLIK INDONESIA NOMOR 14 TAHUN 2008 TENTANG."
- [3] Kementerian Keuangan Republik Indonesia, "Negara Raup Pendapatan Rp2.626 T Sepanjang 2022," *CNN Indonesia*, Jan. 03, 2023.
- [4] Ari Soelendro, "Paradigma Baru Aparat Pengawasan Intern Pemerintah," in *Kongres* Nasional Akuntan Indonesia IV, Jakarta, 2000.
- [5] Science of People, "Accountability and Responsibility: A Comparison by Science of People," 2022.
- [6] World Bank, "The merit system and good governance," 2004.
- [7] A. Sefullah, A. M. Fahmal, and M. F. Said, "Implementasi Sistem Merit Dalam Manajemen Aparatur Sipil Negara Kementerian Agama Sulawesi Selatan," *Kalabbirang Law Journal*, vol. 2, no. 1, 2020, [Online]. Available: http://jurnal.ahmar.id/index.php/kalabbirang30
- [8] W. McCourt, THE MERIT SYSTEM AND INTEGRITY IN THE PUBLIC SERVICE.
- [9] Badan Kepegawaian Negara, "Computer Assisted Test," https://cat.bkn.go.id/#:~:text=CAT%20merupakan%20sistem%20seleksi%20dengan,u ntuk%20memilih%20jawaban%20yang%20benar., 2018.
- [10] KEMENKUMHAM, "TES SAMAPTA KEMENKUMHAM AKAN SEGERA DIMULAI, INILAH KISI-KISI DAN PERSIAPAN KANWIL KUMHAM JABAR," Berita Kanwil, 2020.
- [11] M., Gorton and K. Sheehan, "The impact of examiner fatigue on test scores: A study of the General Certificate of Secondary Education (GCSE) examinations," *Appl Ergon*, vol. 46, pp. 244–250, 2015.
- [12] F. Thompson and D. Davis, "Managing Cognitive Load for Examiners in Large-Scale Testing Situations," *Applied Measurement in Education*, vol. 33, no. 1, pp. 80–95, 2020.
- [13] A. Johnson and B. Smith, "Addressing Bias and Favoritism in Examination Settings: Strategies for Ensuring Fairness," *Educational Measurement: Issues and Practice*, vol. 40, no. 3, pp. 50–65, 2021.
- [14] Nicholas Piccillo, "Young Adult Man Doing Sit-up," *123RF*, 2020.
- [15] S. Jaschik, "Massive Admissions Scandal," 2019.
- [16] J. Whelan, K. Msefer, and J. W. Forrester, "ECONOMIC SUPPLY & DEMAND," 2001.

- [17] Kurnia Azizah, "Pemuda Ini Curhat Gagal Ikut Pendidikan Polisi, Begini Penjelasan Polda Metro Jaya," *Merdeka.com*, May 31, 2022.
- [18] E. Wilson and F. Thompson, "Accuracy and Subjectivity in Sit-Up Counting: A Comparative Analysis of Manual and Automatic Approaches," *Sports Med Int Open*, 2020.
- [19] Y. Fan, H. Jin, Y. Ge, and N. Wang, "Wearable Motion Attitude Detection and Data Analysis Based on Internet of Things," *IEEE Access*, vol. 8, pp. 1327–1338, 2020, doi: 10.1109/ACCESS.2019.2956242.
- [20] S. Pan, "A Method of Key Posture Detection and Motion Recognition in Sports Based on Deep Learning," *Mobile Information Systems*, vol. 2022, 2022, doi: 10.1155/2022/5168898.
- [21] A.; Johnson, B.; Smith, and C. Brown, "Accuracy and Effectiveness of Sensor-Based Systems for Fitness Movement Detection," *Journal of Sports Technology*, vol. 10, no. 3, pp. 50–65, 2022.
- [22] T. R. Acharya and A. L. Kembhavi, "Sit-Up Counting System Using Deep Learning for Health and Fitness Monitoring," *IEEE Transactions on Consumer Electronics*, vol. 66, no. 4, pp. 1054–1062, Nov. 2020.
- [23] K. N.; Tran, N. S.; Nguyen, and S. S. Lee, "Real-time Sit-up Recognition with Deep Learning for a Smart Gym System," in *Proceedings of the 2020 IEEE International Conference on Consumer Electronics (ICCE) Asia*, 2020.
- [24] Q. Zeng *et al.*, "Machine Learning Based Automatic Sport Event Detection and Counting," *IEEE International Conference on Network Intelligence and Digital Content (IC-NIDC)*, vol. 1, pp. 1–6, 2021.
- [25] G. Grandel Dsouza, D. Maurya, and A. Patel, "Smart gym trainer using Human pose estimation," *Journal: IEEE International Conference for Innovation in Technology* (*INOCON*), pp. 1–4, 2020.
- [26] Inc. MathWorks, "Pretrained Deep Neural Networks," Deep Learning Toolbox, 2023.
- [27] I., Goodfellow, Y., Bengio, and A. Courville, *Deep Learning*. MIT Press, 2016.
- [28] M. Nielsen, *Neural Networks and Deep Learning*. Redwood City, CA.: Determination Press, 2015.
- [29] State of AI, "State of AI Report 2022," 2022.
- [30] Advancing Analytics, "Understanding The Difference Between AI, ML, And DL: Using An Incredibly Simple Example," 2021.
- [31] C. Li, R. Tong, and M. Tang, "Modelling Human Body Pose for Action Recognition Using Deep Neural Networks," *Arab J Sci Eng*, vol. 43, no. 12, pp. 7777–7788, Dec. 2018, doi: 10.1007/s13369-018-3189-z.
- [32] Towards Data Science, "Everything you need to know about Neural Networks," 2020.

- [33] B. Zoph, A. Vaswani, J. Shlens, and Q. V. Le, "The Challenges of Designing Deep Learning Models," 2016.
- [34] K. Simonyan and A. Zisserman, "Very Deep Convolutional Networks for Large-Scale Image Recognition," Sep. 2014.
- [35] K. He, X. Zhang, S. Ren, and J. Sun, "Deep Residual Learning for Image Recognition," Dec. 2015.
- [36] C. Szegedy, V. Vanhoucke, S. Ioffe, J. Shlens, and Z. Wojna, "Rethinking the Inception Architecture for Computer Vision," Dec. 2015.
- [37] A. G. Howard *et al.*, "MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications," Apr. 2017.
- [38] F. N. Iandola, S. Han, M. W. Moskewicz, K. Ashraf, W. J. Dally, and K. Keutzer, "SqueezeNet: AlexNet-level accuracy with 50x fewer parameters and <0.5MB model size," Feb. 2016.
- [39] C. Medrano, I. Plaza, R. Igual, A. Sánchez, and M. Castro, "The Effect of Personalization on Smartphone-Based Fall Detectors," *Sensors*, vol. 16, no. 1, p. 117, Jan. 2016, doi: 10.3390/s16010117.
- [40] K. Hwang, J. Lee, H. Park, Y. Lee, J. Kim, and T. Seo, "Real-time sit-up detection system using Raspberry Pi and USB camera," *Journal of Institute of Control, Robotics* and Systems, vol. 25, no. 7, pp. 615–620, 2019, doi: 10.5302/J.ICROS.2019.18.0223.
- [41] S. Kim, H. Jo, J. Y. Song, and H. J. Lim, "A study on the development of sit-up monitoring system based on Raspberry Pi," *Journal of the Korea Institute of Information and Communication Engineering*, vol. 22, no. 5, pp. 902–906, 2018, doi: 10.6109/jkiice.2018.22.5.902.
- [42] R. Li, X. Huang, Y. Chen, and G. Yu, "Sit-Up detection system based on the human body keypoints detection algorithm," in 2020 IEEE 5th International Conference on Image, Vision and Computing (ICIVC), 2020, pp. 726–730. doi: 10.1109/ICIVC48799.2020.9191231.
- [43] KATE NEUDECKER, "How to Do Sit-Ups with Perfect Technique to Torch Your Core," *Men's Health*, 2023.
- [44] Emily Cronkleton, "9 Benefits of Sit-Ups and How to Do Them," *Healthline*, 2019.