

DAFTAR PUSTAKA

- Adiputra, C. P. (2021). *Survei membuktikan: 94% karyawan di Indonesia memilih untuk tidak bekerja sepenuhnya dari kantor. kenapa? Ruang Kerja.* <https://www.ruangkerja.id/blog/survei-membuktikan-majoritas-karyawan-di-indonesia-memilih-untuk-tidak-bekerja-sepenuhnya-dari-kantor>
- Anggraini, D., Pratiwi, M., Juniarly, A., Anjani, M. F., & Nugroho, P. S. (2023). Sense of coherence dan career adaptability pada Karyawan di awal Karir. *GUIDENA: Jurnal Ilmu Pendidikan, Psikologi, Bimbingan Dan Konseling*, 13(4), 815–822. <https://doi.org/10.24127/gdn.v13i4.8884>
- Anggraini, G. A., Djudiyah, & Syakarofath, N. A. (2023). Bagaimana peran adaptabilitas karir terhadap work engagement karyawan milenial di provinsi Jakarta? *Jurnal Ilmiah Psikomuda Connectedness*, 3(1), 12–25. https://www.researchgate.net/publication/372528150_Bagaimana_Peran_Adaptabilitas_Karir_terhadap_Work_Engagement_Karyawan_Milenial_di_Provinsi_Jakarta
- Azwar, S. (2012). *Penyusunan Skala Psikologi* (2nd ed.). Pustaka Pelajar.
- Barrero, J. M., Bloom, N., Buckman, S., & Davis, S. J. (2023). SWAA february 2023 updates. *WFH Research.* https://wfhreaducation.com/wp-content/uploads/2023/02/WFHResearch_updates_February2023.pdf
- Bimrose, J., Brown, A., Barnes, S.-A., & Hughes, D. (2011). *The role of careers adaptability in skills supply*. UK Commission for Employment and Skills.
- Buffer. (2023). *State of remote work 2023*. Buffer. <https://buffer.com/state-of-remote-work/2023>
- Coolican, H. (2019). *Research Methods and Statistics in Psychology* (7th ed.). Routledge. <https://doi.org/10.4324/9781315201009>
- Cromam, J. (2017). *Can't concentrate in your open office? try these 3 things*. Entrepreneur. <https://www.entrepreneur.com/living/cant-concentrate-in-your-open-office-try-these-3-things/300508>
- Done, P. (2022). *Don't forget the downsides of remote work*. Forbes.
- Fawziah, S. A., & Irwansyah. (2020). Telecommuting/teleworking – Work From Home – Sebagai solusi efektif mobilisasi kerja. *Jurnal Infortech*, 2(1), 69-77. <https://doi.org/10.31294/infortech.v2i1.7941>
- Fitri, F. F., Mudhiah, R., Aiman, P., Naomi, C., & Angelica, R. (2023). Career adaptability : Studi deskriptif pada karyawan gen z. *Jurnah Ilmiah Psyche*, 17(1), 39–56.

- <https://doi.org/https://doi.org/10.33557/jpsyche.v17i1.2510>
- FLYDESK Partner. (2020). *Work from home vs work from the office statistics*. Flydesk. <https://flydesk.com/insights/work-from-home-vs-work-from-the-office-statistics/>
- Glavin, K., & Carolyn, B. (2022). *Assessing career adaptability using the career adaptabilities scale*. 1–14. https://www.researchgate.net/publication/360064808_ASSESSING_CAREER_ADAPTABILITY_USING_THE_CAREER_ADAPT-ABILITIES_SCALE
- Gravetter, F. J., & Forzano, L.-A. B. (2018). *Research Methods: for the Behavioral Sciences* (6th ed.). Cengage Learning.
- Grenny, J., & Maxfield, D. (2017). *A study of 1,100 employees found that remote workers feel shunned and left out*. Harvard Business Review. https://hbr.org/2017/11/a-study-of-1100-employees-found-that-remote-workers-feel-shunned-and-left-out?isid=enterprisehub_us&ikw=enterprisehub_us_lead%2Fremote-work-survey_textlink_https%3A%2F%2Fhbr.org%2F2017%2F11%2Fa-study-of-1100-employees-found-that-re
- Gunawan, W. (2014). Adaptabilitas karier : Strategi menghadapi AFTA dan memanfaatkan bonus demografi. *Journal Noetic Psychology*, 4(2), 110–126.
- Haan, K. (2023). *Remote work statistics and trends in 2024*. Forbes. https://www.forbes.com/advisor/business/remote-work-statistics/#sources_section
- Hidayat, D. R., Amalia, A. A., Ramadhani, D., Nurfatimah, D. A., Amatullah, N. W., & Adawiyah, R. (2021). Adaptabilitas karir mahasiswa Universitas Negeri Jakarta selama masa pandemi Covid-19. *JURKAM: Jurnal Konseling Andi Matappa*, 5(2), 108–120. <https://doi.org/http://dx.doi.org/10.31100/jurkam.v5i2.1220>
- Holt, S. (2020). *Should pay be adjusted for remote employees?* Payscale. <https://www.payscale.com/compensation-trends/should-pay-be-adjusted-for-remote-employees/>
- Husna, H. A., & Mayangsari, M. D. (2017). Gambaran adaptabilitas karir pada siswa dengan gangguan low vision. *Jurnal Ecopsy*, 4(2), 85–95. <https://ppjp.ulm.ac.id/journal/index.php/ecopsy/article/view/3849>
- Indeed. (2018). *Remote work can bring benefits, but attitudes are divided*. Indeed. <https://www.indeed.com/lead/remote-work-survey>
- Johnson, M., & Boyd, T. (2024). *How socioeconomic status can affect the productivity of remote workers*. LSU. <https://www.lsu.edu/business/news/2022/9/how-socioeconomic-status-can-affect-productivity-of-remote-workers-2022.php>

- Krajčík, M., Schmidt, D. A., & Baráth, M. (2023). Hybrid work model: An approach to work–life flexibility in a changing environment. *Administrative Sciences*, 13, 1–16. <https://doi.org/10.3390/admsci13060150>
- Krejcie, R. V., & Morgan, D. W. (1970). Determining sample size for research activities. *Educational and Psychological Measurement*, 30, 607–610. <https://doi.org/https://doi.org/10.1177/001316447003000308>
- Lakshmi, P. A. V., & Sonata, S. (2021). Benefits of career adaptability and job crafting on career success of Indonesian workers during pandemic. *Psikoislamika : Jurnal Psikologi Dan Psikologi Islam*, 18(1), 145–162. <https://doi.org/10.18860/psikoislamika.v18i1.11796>
- Lund, S., Madgavkar, A., Manyika, J., & Smit, S. (2020). *What's next for remote work: An analysis of 2,000 tasks, 800 jobs, and nine countries*. McKinsey & Company. <https://www.mckinsey.com/featured-insights/future-of-work/whats-next-for-remote-work-an-analysis-of-2000-tasks-800-jobs-and-nine-countries>
- Maggiori, C., Rossier, J., & Savickas, M. L. (2015). Career Adapt-Abilities Scale—Short Form (CAAS-SF): Construction and validation. *Journal of Career Assessment*, 25(2), 312–325. <https://doi.org/10.1177/1069072714565856>
- Mander, J. (2020). *The future of remote working*. GWI. <https://blog.gwi.com/chart-of-the-week/future-of-remote-working/>
- Matthews, B. (2024). *4 surprising remote work statistics you need to know*. Remote. [https://remote.com/blog/remote-work-statistics#:~:text=Another reason why employees prefer,stress commuting to an office](https://remote.com/blog/remote-work-statistics#:~:text=Another%20reason%20why%20employees%20prefer,stress%20commuting%20to%20an%20office)
- Messenger, J., Llave, O. V., Gschwind, L., Boehmer, S., Vermeylen, G., & Wilkens, M. (2017). *Working anytime, anywhere: The effects on the world of work*. International Labour Organization and the European Foundation for the Improvement of Living and Working Conditions (Eurofound). <https://doi.org/10.2806/372726>
- Michinov, E., Ruiller, C., Chedotet, F., Dodeler, V., & Michinov, N. (2022). Work-from-home during Covid-19 lockdown: When employees' well-being and creativity depend on their psychological profiles. *Frontiers in Psychology*, 13(May). <https://doi.org/10.3389/fpsyg.2022.862987>
- Nirwani, I., Zubair, A. G. H., & Nurhikmah. (2022). Big five personality sebagai prediktor terhadap adaptabilitas karir pada mahasiswa tingkat akhir di kota Makassar. *Jurnal Psikologi Karakter*, 2(2), 168–174. <https://doi.org/10.56326/jpk.v2i2.1953>
- Nugroho, M. F., & Suswanta. (2020). Kendala pelaksanaan dan upaya penanganan Work

- From Home /WFH di BAPPEDA kabupaten Gunungkidul. *Jurnal Ilmu Administrasi*, 17(2), 221–241. <https://doi.org/http://dx.doi.org/10.31113/jia.v17i2.590>
- OCBC. (2023). *Pegawai swasta: Pengertian, gaji, keuntungan, & keuangan*. OCBC. <https://www.ocbc.id/id/article/2023/12/14/pegawai-swasta-adalah>
- Parker, K. (2023). *About a third of U.S. workers who can work from home now do so all the time*. Pew Research Center. <https://www.pewresearch.org/short-reads/2023/03/30/about-a-third-of-us-workers-who-can-work-from-home-do-so-all-the-time/>
- Praditya, I. I. (2023). *Fakta baru: Tren kerja jarak jauh mulai jadi pertimbangan pencari kerja*. Liputan6.Com. <https://www.liputan6.com/bisnis/read/5421370/fakta-baru-tren-kerja-jarak-jauh-mulai-jadi-pertimbangan-pencari-kerja?page=2>
- Rahmania, A., & Abidin, Z. (2022). Banting setir: Adaptabilitas karir pada mantan karyawan yang menjadi wirausahawan. *YUME : Journal of Management*, 5(2), 31–40. <https://doi.org/https://doi.org/10.37531/yum.v5i2.1441>
- Rasyidi, S. N. A., Akhmad, S. N., Sudrajat, D., & Nadhirah, N. A. (2021). The career adaptability among young adulthood: A systematic literature review. *ProGCouns: Journal of Professionals in Guidance and Counseling*, 2(1), 14–19. <https://doi.org/10.21831/progcouns.v2i1.39472>
- Riches, O. (2023). *The invisible revolution*. Page Insights. <https://id.scribd.com/document/726532840/Page-Insights-ID-EN-Talent-Trends-2023-Report>
- Rottinghaus, P. J., Day, S. X., & Borgen, F. H. (2005). The career futures inventory: A measure of career-related adaptability and optimism. *Journal of Career Assessment*, 13(1), 3–24. <https://doi.org/10.1177/1069072704270271>
- Salvador, A. P., & Ambiel, R. A. M. (2019). Kemampuan beradaptasi karir dan efikasi diri kerja : Hubungan dengan variabel karir. *Revista Avaliação Psicológica*, 18(3), 256–263.
- Santrock, J. W. (2011). *Life-span development* (13th ed). McGraw-Hill.
- Savickas, M. L. (2005). The theory and practice of career construction. In S. D. Brown & R. W. Lent (Eds.), *Career development and counseling: Putting theory and research to work* (1st ed., pp. 42–70). John Wiley & Sons, Inc.
- Savickas, M. L., & Porfeli, E. J. (2012). Career Adapt-Abilities Scale: Construction, reliability, and measurement equivalence across 13 countries. *Journal of Vocational Behavior*, 80(3), 661–673. <https://doi.org/10.1016/j.jvb.2012.01.011>
- Sayyed, A. (2023). *How remote working is redefining the future of work*. Uplers. <https://www.uplers.com/talent/resources/remote-work-success/how-remote-working-is->

redefining-the-future-of-work/

- Shultz, K. S., Whitney, D. J., & Zickar, M. J. (2014). *Measurement Theory in Action* (2nd ed.). Routledge.
- Sisca, & Gunawan, W. (2015). Gambaran adaptabilitas karier remaja. *Jurnal Psikologi*, 11(2), 111–119. <https://ejournal.uin-suska.ac.id/index.php/psikologi/article/view/1402>
- Subakti, D. A. (2022). *Hubungan dukungan sosial dengan adaptabilitas karier fresh graduate jenjang strata 1 fakultas ilmu sosial dan ilmu politik universitas mulawarman samarinda* [Universitas Mulawarman Samarinda]. <https://repository.unmul.ac.id/handle/123456789/51379>
- Tatum, M. (2022). *The people who hate working from home*. BBC Worklife.
- Teo, T. S. H., Lim, V. K. G., & Wai, S. H. (1998). An empirical study of attitudes towards teleworking among Information Technology (IT) personnel. *International Journal of Information Management*, 18(5), 329–343. [https://doi.org/10.1016/S0268-4012\(98\)00023-1](https://doi.org/10.1016/S0268-4012(98)00023-1)
- Yau, N. (2007). *Remote workers vs non-remote workers*. Flowing Data.
- Yu, H., Yiming, D., & Guan, X. (2019). Career adaptabilities scale – short form (caas-sf): Validation across three different samples in the chinese context. *Journal of Career Assessment*, 28(2), 219–240. <https://doi.org/10.1177/1069072719850575>
- Yulianto, A. (2020). *Mewaspadai response bias dalam skala psikologi*. Buletin KPIN. <https://bulletin.k-pin.org/index.php/arsip-artikel/536-mewaspadai-response-bias-dalam-skala-psikologi>
- Zakiyah, S. (2024). *Manfaat dan tantangan dari tren remote working*. Telkom University Jakarta. <https://jakarta.telkomuniversity.ac.id/manfaat-dan-tantangan-dari-tren-remote-working/>
- Zhenjing, G., Chupradit, S., Ku, K. Y., Nassani, A. A., & Haffar, M. (2022). Impact of employees' workplace environment on employees' performance: A multi-mediation model. *Frontiers in Public Health*, 10, 1-13. <https://doi.org/10.3389/fpubh.2022.890400>