**SOFTWARE PENDETEKSI *MOOD* MAHASISWA TINGKAT AKHIR MENGGUNAKAN *FACE RECOGNITION* DENGAN METODE KLASIFIKASI *HAAR CASCADE* BERBASIS *ANDROID***

**Tugas Akhir**

*Diajukan Sebagai Salah Satu Syarat Memperoleh Gelar Serjana Pendidikan (S1) pada Jurusan Teknik Elektronika Program Studi Informatika (NK) Universitas Negeri Padang*



**Filinia Gusti**

**NIM: 20343060/2020**

**PROGRAM STUDI INFORMATIKA (NK)**

**DEPARTEMEN TEKNIK ELEKTRONIKA**

**FAKULTAS TEKNIK**

**UNIVERSITAS NEGERI PADANG**

**2024**

**The Hard Days are what make you stronger\_ Alexandra Rose Raisman**

**You become what you believe\_Oprah Winfrey**

**Raise your words, not voice. It is rain that grows flowers, not thunder\_Rumi**

Cara mencari journal penelitian terdahulu :

Bab : TIPS UJIAN SKRIPSI - PERTANYAAN UJIAN SKRIPSI DAN JAWABANNYA - Tips Skripsi (youtube.com)

2. TIPS SKRIPSI - YouTube

Singkatan di buku :

Etc : cetera means dan lain-lain

Et al : el alia dan kawan-kawan

e.g : exempli gratia : contohnya

i.e : id est : dengan kata lain

est : established : didirikan

esp. : especially : terutama

isu masalah munculkan :mood, sama metodenya

Senarai:

1. Mental health : kesehatan mental, dapat berupa kondisi sakit-sehat seseorang secara fisik dan psikis, dapat berupa kumpulan karakteristik individu yang dapat berfungsi optimal.

2. Positive psychology : upaya teoritik dan riset mengenai proses membuat hidup menjadi lebih bermakna.

3. Psychological well-being : gambaran kesehatan psikologis individu berdasarkan pemenuhan fungsi psikologis positif.

4. Sickness : penerimaan sosial terhadap individu sebagai orang yang sedang mengalami sakit, bersifat sosiologis & berhubungan dengan tanggung jawab peran serta mencari kesembuhan, biasanya terkait dengan istilah deviation.

5. Virtu : kebajikan yang bersifat universal menurut Psikologi Positif

daftar Pustaka :

1. W. Taringan, “Pengenalan Wajah Dengan Menggunakan Metode Discriminateive Local Difference Patterns,” Undergraduate thesis, Universitas Kristen Maranata, Bandung, 2017

2. Atwater, Easwood (1984) Psychology of Adjustment: 2nd edt. Engelwood Cliff: Prentice-Hall Inc.

3. Compton, William (2005) Introduction to Positive psychology. Singapura: Thomson Wodworth.

4. Gable, S.L, & Haidt, Jonathan (2005) What (and Why) is Positive Psychology?. E-journal. http://faculty.virginia.edu/haidtlab/articles/gable.haidt.what- is-positive-psychology.pdf

5. Lowenthal, Kate (2006) Religion, Culture, and Mental Health. New York: Cambridge University Press.

6. Septyanto, M. W., Sofyan, H., Jayadianti, H., Simanjuntak, O. S., & Prasetyo, D. B. (2020). APLIKASI PRESENSI PENGENALAN WAJAH DENGAN MENGGUNAKAN ALGORITMA HAAR CASCADE CLASSIFIER. Telematika Jurnal Informatika dan Teknologi Informasi, 16(2), 87-96.

7. Fadli, Rizal. (2021). Pengaruh Media Sosial pada Kesehatan Mental Remaja, https://www.halodoc.com/artikel/pengaru h-media-sosial-pada-kesehatan-mentalremaja [diakses pada 24 November 2021] Farhan, Muhammad. 2017. Diana Setiyawati dan Rendahnya Kesadaran Kesehatan Mental Mahasiswa UGM, https://www.balairungpress.com/2017/12 /diana-setiyawati-dan-rendahnyakesadaran-kesehatan-mental-mahasiswaugm/ [diakses pada 24 November 2021] Ilpaj, S. M., & Nurwati, N. (2020). Analisis Pengaruh Tingkat Kematian Akibat Covid-19 Terhadap Kesehatan Mental Masyarakat Di Indonesia. Focus : Jurnal Pekerjaan Sosial, 3(1), 16. https://doi.org/10.24198/focus.v3i1.2812 3 Haryadi, K. S . (2019). Darurat Kesehatan Mental Generasi Z, https://muda.kompas.id/baca/2019/04/12/ darurat-kesehatan-mental-generasi-z/ [diakses pada 24 November 2021] Junaedi, D., & Salistia, F. (2020). Dampak Pandemi COVID-19 Terhadap Pertumbuhan Ekonomi Negara-Negara Terdampak. In Simposium Nasional Keuangan Negara (pp. 995–1115)

8. G. Chern, G. Paul, and S. Jared, â€œFace Detection,â€ 2003. [Online]. Available: https://web.stanford.edu/class/ee368/Project\_03/Project/reports/ee368group01.pdf.

9. W. Lu and S. Sun, â€œFace Detection in Color Images,â€ 2003. [Online]. Available: https://web.stanford.edu/class/ee368/Project\_03/Project/reports/ee368group03.pdf.

10. S. Leahy, â€œFace Detection on Similar Color Photographs,â€ 2003. [Online]. Available: https://web.stanford.edu/class/ee368/Project\_03/Project/reports/ee368group17.pdf.

11. H. Jiang and E. Learned-Miller, â€œFace Detection with the Faster R-CNN,â€ in Proceedings - 12th IEEE International Conference on Automatic Face and Gesture Recognition, FG 2017 - 1st International Workshop on Adaptive Shot Learning for Gesture Understanding and Production, ASL4GUP 2017, Biometrics in the Wild, Bwild 2017, Heteroge, 2017, doi: 10.1109/FG.2017.82.

12. R. Padilla, C. C. Filho, and M. Costa, â€œEvaluation of haar cascade classifiers designed for face detection,â€ J. WASET, 2012.

13. P. Viola and M. Jones, â€œRapid object detection using a boosted cascade of simple features,â€ in Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition, 2001, doi: 10.1109/cvpr.2001.990517.

14. C. HaiYan and L. JunHong, â€œThe Image Process Techonlogies in Face Recognition,â€ in The 2nd International Conference on Information Science and Engineering, Hangzhou, 2010, pp. 4151-4154, 2010.

15. â€œFace Detection using Haar Cascades.â€ [Online]. Available: https://opencv-python-tutroals.readthedocs.io/en/latest/py\_tutorials/py\_objdetect/py\_face\_detection/py\_face\_detection.html.

16. N. R. Syambas and U. H. Purwanto, â€œImage processing and face detection analysis on face verification based on the age stages,â€ in 2012 7th International Conference on Telecommunication Systems, Services, and Applications, TSSA 2012, 2012, doi: 10.1109/TSSA.2012.6366070.

17. F. Roman, â€œDigital Image Processing Techniques for Face Recognition,â€ 2013. [Online]. Available: https://www.math.ksu.edu/research/i-center/reports/fernandoroman.pdf.

18.

Deteksi Wajah Menggunakan OpenCV dan Python: Step by Step - Rumah Coding

3. OpenCV Face Recognition Berbasis Algoritma Haar Cascade | by Lintang Wisesa | purwadhikaconnect | Medium

Don’t listen to every single word in your f\*\*\*k mind, that’s make you nuts.

FACE RECOGNITION USING OPENCV| PART-1 | by ANKIT BHADORIYA | Medium

(data training : uci.reposotory)

<https://github.com/amirhossein-hkh/facial-expression-recognition.git>

yuhu: <https://www.newsearchtoday.co/web?gad_source=1&gclid=CjwKCAjwupGyBhBBEiwA0UcqaLdZ8m0m6qkCQPJSCS-ggTyUIlat8ls0Oma7Vwdo35zjOgy0WpnsjRoC43YQAvD_BwE&o=1671927&q=face+recognition+pdf&qo=semQuery&ag=fw&an=google_s&tt=rmd&ad=semA&akid=1000000912nst155905903394kwd-297105195334c20499541808>