

## **Curriculum Vitae**

Surname:	Hadyan Mardhi Fadlillah
First Name:	Hadyan
Date of Birth:	1 Januari 1990
Academic Qualification:	S.T in Informatic engineering, M.M.S.I in Information Systems Management
Venia Legendi (qualification to teach):	Information Technology
Further Qualifications:	

At the Higher Education Institution since:	2010
Level of Employment:	2010 - Now at Gunadarma University as a full time lecturer
Teaching Focus:	Computer Graphic Design **
Interdisciplinary Aspects:	-
Activities in the Areas:	
- Further Education	-
- Research	
- Consulta ncy	-
How are personal research activities reflected in teaching activities?	The integration of research results that I have carried out in learning are: I connect the activities I do in learning with the journal I published.

Work experience:	
- General	-
- Activities	-
as an Expert:	
Publications:	<ol> <li>H. M. Fadlillah, P. Musa and D. D. Wimananda, "Heading Correction in Rocket Flight System using Odometry Trajectory Information," 2018 <i>Third International Conference on Informatics and Computing (ICIC)</i>, Palembang, Indonesia, 2018, pp. 1-4, doi: 10.1109/IAC.2018.8780428. https://ieeexplore.ieee.org/abstract/document/8780428</li> <li>Fadlillah, H.M. (2017). Aplikasi Sentra Reservasi Online Bagi Penyedia Usaha dan Konsumen Berbasis WEB. <i>Jurnal Ilmiah Komputasi</i>. 16, 2 (Sep. 2017), 109–116. https://ejournal.jak- stik.ac.id/index.php/komputasi/article/view/119</li> </ol>



<ol> <li>Indra, D., Fadlillah, H., Kasman, K., Ilmawan, L., &amp; Lahuddin, H. (2022). Classification of good and damaged rice using convolutional neural network. <i>Bulletin of Electrical Engineering and Informatics</i>, <i>11</i>(2), 785- 792. doi:https://doi.org/10.11591/eei.v11i2.3385</li> <li>D. Indra, H. M. Fadlillah, Kasman and L. B. Ilmawan, "Rice Texture Analysis Using GLCM Features," <i>2021 International Conference on Electrical, Computer and Energy Technologies (ICECET)</i>, Cape Town, South Africa, 2021, pp. 1-5, doi: 10.1109/ICECET52533.2021.9698594.</li> </ol>
-
-
-
-
-

Other:	-