

Curriculum Vitae

Surname:	Nurul Adhayanti
First Name:	Nurul
Date of Birth:	September 7, 1982
Academic Qualification:	Master of Information Systems Management and Bachelor in Computer Science
Venia Legendi (qualification to teach):	Multimedia Communication
Further Qualifications:	Information System

1	
At the Higher	2007
Education	
Institution since:	
Level of	since 2007 at Gunadarma University as a full-time lecturer
Employment:	
Teaching Focus:	Communication Multimedia
Interdisciplinary	Multimedia system, Information system implementation, and Introduction to
Aspects:	Business Informatics.
Activities in the	
Areas:	
- Further	
Education	
- Research	Conducting research on the impacts of multimedia system and information
	systemm implementation.
- Consultancy	Guiding students in conducting their research projects and Bachelor's thesis
How are personal	Teaching and researching are to a significant extent inter-connected. While
research	teaching, I observe, assess, provide feedbacks and evaluate. These steps allow
activities	data collection for subsequent analysis to gather evidence-based understanding
reflected in	for making necessary continuous improvement. Based on some research I
teaching activities?	conducted, clear rules, clear instructions, group works and peer assessments are
activities:	important features of an effective classroom management I successfully apply in
	my classrooms. They are required to create a learning environment that is
	conducive, encouraging and also well-controlled as expected.

Work experience:	
	Consultant for English proficiency improvement of PT. Nusantara Baskara Jaya's human resources (2016-2017)
an Expert:	Delivering trainings and workshops on language education, inclusive education, assessment; conducting a collaborative research project of the Australian National University and Australian Department of Immigration & Border Protection
Publications:	1. Nurul Adhayanti, Fathan Triyanto Nugroho, & Romdhoni Susiloatmadja. (2023). Sistem Pendeteksi Wajah Bermasker Secara Real Time



	 Menggunakan Metode Cnn. <i>Jurnal Ilmiah Teknik</i>, 2(1), 29–34. https://doi.org/10.56127/juit.v2i1.475 2. A. Akbar, I. P. Kusumawijaya, N. Adhayanti and H. D. Putra, "Shortest-path problem solving in the installation of data/internet network using Apriori algorithm," 2017 Second International Conference on Informatics and Computing (ICIC), Jayapura, Indonesia, 2017, pp. 1-5, doi: 10.1109/IAC.2017.8280619.
Memberships:	
International experience in:	
- Corporate Management	
- Academic Activities	
 Personal Background/ Experience 	
Other:	