

Curriculum Vitae

Surname:	Kurniawan
First Name:	Antonius Angga
Date of Birth:	August 03, 1994
Academic Qualification:	Bachelor of Informatics Engineering Master of Information Systems Doctor of Information Technology
Venia Legendi (qualification to teach):	Information Technology
Further Qualifications:	

At the Higher Education	2019
Institution since:	
Level of	einen 2010 et Come lanne Universiter er e fall time lastenen
Employment:	since 2019 at Gunadarma University as a full-time lecturer
Teaching Focus:	Information Technology
Interdisciplinary Aspects:	Information Technology, Information System, Software Engineering
Activities in the Areas:	
- Further Education	
- Research	Design of chatbot with 3D avatar, voice interface, and facial expression;
	Implementasi Deep Learning Menggunakan Metode CNN dan LSTM untuk
	Menentukan Berita Palsu dalam Bahasa Indonesia;
	Analisis Performa Progressive Web Application (PWA) Pada Perangkat Mobile;
	Towards advanced development of cyborg intelligence;
	Evaluasi Kinerja MLLIB APACHE SPARK pada Klasifikasi Berita Palsu dalam
	Bahasa Indonesia;
	Multidisciplinary classification for Indonesian scientific articles abstract using
	pre-trained BERT model;
	Pembuatan Website Pariwisata Indonesia Disertai Rekomendasi Tempat Wisata
	dan Pramuwisata Menggunakan Ruby On Rails;
- 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 reflected in	data collection for subsequent analysis to gather evidence-based understanding
teaching	for making necessary continuous improvement. Based on some research I
activities?	conducted, clear rules, clear instructions, group works and peer assessments are
	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.
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Work experience:						
 General Activities as 	 Reviewer Journal at Journal of Advances in Information Technology (JAIT) Q3 (2023 – now) IT Experts at the Ministry of PUPR (2018) Tutor at Coding First Academy (2019 – 2021) Tutor at LEPKOM Gunadarma University (2015 – 2019) UI Engineer Freelance (2019 - now) Delivering trainings and workshops on Data Science; 					
an Expert:	Webinar Speaker: Digital Transformation in the Banking and Logistics Industry;					
Publications:	 Multidisciplinary classification for Indonesian scientific articles abstract using pre-trained BERT model <u>https://doi.org/10.26555/ijain.v9i2.1051</u> Evaluasi Kinerja MLLIB APACHE SPARK pada Klasifikasi Berita Palsu dalam Bahasa Indonesia <u>https://doi.org/10.25126/jtiik.2022923538</u> Implementasi Deep Learning Menggunakan Metode CNN dan LSTM untuk Menentukan Berita Palsu dalam Bahasa Indonesia <u>https://doi.org/10.32493/informatika.v5i4.6760</u> Analisis Performa Progressive Web Application (Pwa) Pada Perangkat Mobile <u>https://doi.org/10.35760/ik.2020.v25i1.2510</u> Towards Advanced Development Of Cyborg Intelligence <u>https://doi.org/10.35760/ik.2018.v23i3.2375</u> Design of chatbot with 3D avatar, voice interface, and facial expression <u>https://doi.org/10.1109/icsitech.2015.7407826</u> 					
Memberships:	 Reviewer Journal of advances in information technology (JAIT) Q3 Journal Manager of Gunadarma University 					
International experience in:						
- Corporate Management						
 Academic Activities 	 Present Paper on 2015 International Conference on Science in Information Technology (ICSITech). Committee on International Conference 2021 KPIBIB Committee of World Tourism Day Indonesia 2022 Hybrid International Conference Committe on UG Economic Faculty International Conference 2021 					
 Personal Background/ Experience 						

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