

Curriculum Vitae

Surname:	Marina
First Name:	Nola
Date of Birth:	Juli 13, 1986
Academic Qualification:	Doctor in computer Science Gunadarma University, Master in Mathematics University of Indonesia, Bachelor in Mathematics, University of Indonesia.
Venia Legendi (qualification to teach):	Informatics mathematics, Basic Physics and Chemistry, Applied Graph Theory, Applied Graph Theory Practicum. Mathematics, Basic Mathematic.
Further Qualifications:	Lecturer Certification as a Professional Teacher

At the Higher Education Institution since:	2009
Level of Employment:	Since 2009 as permanent lecturer,
Teaching Focus:	Informatics mathematics, Applied Graph Theory,
Interdisciplinary Aspects:	Mathematics
Activities in the Areas:	
- Further Education	
- Research	Applied Graph Theory,
- Consultancy	Guiding students in conducting their research projects for Bachelor's thesis
How are personal research activities reflected in teaching activities?	The integration of research results that I have carried out in learning are: research on the topic of Time Series Forecasting for the Spread of Covid-19 in Indonesia Using Hybrid ARIMA and Hold-Winters Methods, well as research on the topic of information quality, have been applied it in Applied Graph Theory.

Work experience:	
- General	Permanent lecturer in the Staff of the Center for Mathematical Computational Studies
- Activities as an Expert:	
Publications:	<ol style="list-style-type: none"> 1. Damas Angga Pramudya, Nola Marina (2021) Time Series Forecasting for the Spread of Covid-19 in Indonesia Using Hybrid ARIMA and Hold-Winters Methods. International Research Journal of Advanced Engineering and Science. ISSN (online)2455-9024 2. Devita Rizky, Nur Septiani, Nola Marina (2021) Rancang bangun Aplikasi tata Kelola pelayanan Keluhan Masyarakat STMIK Jakarta ST17K (PELUMAS) Berbasis WEB. Jurnal Ilmiah KOMPUTASI, Volume 20 No : 2, Juni 2021, p-ISSN 1412-9434/e-ISSN 2549-7227. Sinta 4

	<p>3. Ade Muhammad Rizki, Nola Marina (2019) Klasifikasi Kerusakan bangunan Sekolah menggunakan Metode Convolutional Neural Network dengan Pre-Trained Model VGG-16. Jurnal Ilmiah teknologi dan Rekayasa. DOI: http://dx.doi.org/10.35760/tr.2019.v24i3.2396 Sinta 3.</p>
Memberships:	
International experience in:	
- Corporate Management	
- Academic Activities	
- Personal Background/ Experience	
Other:	