

Curriculum Vitae

Surname:	Hadiyono
First Name:	Andreas
Date of Birth:	February 08, 1988
Academic Qualification:	Dr. In information Technology, Master in Computer Science, Bachelor of Software Engineering
Venia Legendi (qualification to teach):	Programming, Data Scientist.
Further Qualifications:	

At the Higher Education Institution since:	2010
Level of Employment:	2010 - Now at Gunadarma University as a full time lecturer
Teaching Focus:	Programming, Data Science, Algorithm**
Interdisciplinary Aspects:	-
Activities in the Areas:	
- Further Education	-
- Research	
- Consulta ncy	-
How are personal research activities reflected in teaching activities?	I was born on February 08, 1988, in Bogor. I have worked as a consultant since 2010 until now. I have experience as an IT consultant in various ministries, state companies (BUMN), and private companies. I also teach Computer Science at Gunadarma University. I have expertise and focus on developing Enterprise Systems, Content Management System, Artificial Intelligence, and Big Data.

Work experience: - General - Activities as an Expert:	 2023: Head of Developer Foreign Student Study Permit Services in Ministry of Education, Culture, Research, and Technology 2022: Project Manager For Healthy Indonesia Program with. Family Approach (PISPK) at Central of Data and Information Ministry Of Health 2017-2023: Consultant for Asset Management System in Pekalongan City
Publications:	 Analisis Teknologi & Informasi Terminal Operating System (Tos) Technology Acceptance Model (Tam) EXPLORE Volume 12 No 1 Tahun 2022 Terakreditasi Sinta 5 SK No : 23/E/KPT/201 Analysis of Mandirieasy Website Quality Using Thinking Aloud and Webqual



	 4.0 Method 2022 3. Services Based Agent for Monitoring eGovernment Sites in Indonesia. International Conference on Service Sciences (ICSS) 2013
Memberships:	-
International experience in:	-
- Corporate Management	-
- Academic Activities	-
- Personal Background/ Experience	- 2020: WHO Technical Assistance Team to Develop Pusdatin "Big Data" Strategy

Other:	-