# **CURRICULUM VITAE**

Fullname	Hariandi Maulid, S.T., M.Sc
Sex	Male
Academic Functional Position	Senior Lecturer/Lector
Lecturer ID Number	0005037801
Place and Date of Birth	Bandung, 05 Maret 1978
E-mail	hariandimaulid@tass.telkomuniversity.ac.id
Phone Number	0852 2015 5230

#### A. Academic Qualification

	Bachelor of Informatics	Master of Science in Advanced Computing		
Institution Name	STMIK Jabar	University of Bristol		
Department	Informatics Engineering	Computer Science		
Start – End date	1998-2003	2010-2011		
Final Project or Dissertation	Rancang Bangun Website	Denial of service prediction and		
Title	Agenda.com dengan PHP	intention specification with fuzzy logic		
Supervisor	Dr, Chairuddin, Ir, MT.	Dr. Theo Tryfonas		

### B. Professional Qualification

Position	Description	Year
Member	APTIKOM – Asosiasi Perguruan Tinggi Informatika dan	2013-now
	Komputer (The Association of Computing and	
	Informatics Institutions)	
Competency Assesor	LSP P1, National Board for Professional Certification of	2014-2016
	the Republic of Indonesia	
Chief of Certification	LSP P1, National Board for Professional Certification of	2014-2016
Scheme Committee	the Republic of Indonesia	
Knowledge Management	PT Pos Indonesia	2012-12013
Team		
Member	Road Map of Information Communication and	2009
	Technology Development Team of Politeknik Pos	
	Indonesia	
Member	Study of Computer Labolatory Team, Politeknik Pos	2009
	Indonesia	
Member	Wi-MAX Study and Community Access Point	2008
	Developmen Team, Politeknik Pos Indonesia	
Deputy/Secretary	Acaemic Quality Assurance and Audit Unit	2007-2008

Member	PT Pos Indonesia Decisions Support System	2006-2007	
	Development Committee		
Member	Internal Monitoring and Evaluation Team, Politeknik	2006-2007	
	Pos Indonesia		
Computer Support and	PT. Mita Buana	2003	
Consultant			

# C. Academic Career and Position

Position	Description	Year
Senate Member, School of Applied Science,	Area 3: Academic and Learning	2017-now
Telkom Jniversity	Process	
Head of Programming and Interactive	Coordinating research, community	2015-now
Multimedia Research Group, School of	service, and Lecturer Development	
Applied Science, Telkom University	Programme	
Lecturer of Informatics Engineering	Teaching responsibilities: Computer	2015-now
Department, School of Applied Science,	Network, Computer Architecture,	
Telkom University	Operating System, Mobile	
	Programming, and Network	
	Programming	
Head of Informatics Engineering Study	Managing strategic planning and study	2013-2014
Program (Diploma 4), Politeknik Pos	program development	
Indonesia		
Deputy of Informatics Engineering	Managing operational planning of	2008-2010
Department (Diploma 3), Politeknik Pos	internal organization and compiling	
Indonesia	self-evaluation documents containing	
	all data required by Head of	
	Department, SPPMA unit, First Vice	
	Director of Academic, not to mention	
	Director of Indonesian Post	
	Polytechnic (Poltekpos)	
Lecturer of Informatics Engineering	Teaching responsibilities: Computer	2005-2014
Department, Politeknik Pos Indonesia	Network, Computer Architecture,	
	Operating System and Network	
	Programming	
Functional Civil Servant Lecturer, Ministry	Assigned at Politeknk Pos Indonesia	2005-now
of Research and Higher Education, the	and Telkom University	
Republic of Indonesia		

#### D. Research and Publication

1	"Android-based Water Distribution Management System for Artesian Well Administration" National Seminar for Community Service, Universitas Pembangunan Nasional Veteran, Jakarta, Indonesia, November 2018
2	<i>"ICT and Mosques: The Study of the Need ICT Implementation in Mosques in Bandung Regency"</i> , 2 <sup>nd</sup> International Sysmposium on Islamic Epistimology, Al-Azhar University, Indonesia, October 2018
3	"A User-Centered Design based Collaborative System for Jum'a Preacher Scheduling", International Conference on Islamci Applications in Computer Science and Technologies, Semarang, Indonesia, December 2017.
4	"Design and Development of Game for People with Righ-Left Disability based on Android Platform", Internal Research, Directorate Research and Comminity Service, Telkom University, April 2016
5	"The Development of Collaborative Shedulling System of Jum'at Prayer Preacher basedon Web and Mobile with User Centered Design", Internal Funding Research, Directorate Research and Comminity Service, Telkom University, March 2016
6	<i>"Context-Aware Mobile Application with Proxemic: Design Discussion"</i> , In Proceeding of National Seminar on Information Technology and Multimedia (Semnasteknomedia 2016), STMIK AMIKOM, Jogjakarta, February, 2016
7	<i>"The Implementation of Blind Signature in Digital Cash"</i> , Jurnal Teknologi Informasi, UNIKOM, December 2015
8	"The Augmented Reality Application for Alternatif Learning Media in Elementary School", Jurnal Teknologika, Volume 5, No.1, STT Wastukencana, May 2015
9	"The Design of Alternatif Learning Media Based on Augmented Reality Application", PDP Research, 2014
10	"UDRP: The Best Way to Solve Domain Dispute?", Competitive Scientific Magazine, Volume 9, No.1, June, 2014
11	"Denial of Service Prediction with Fuzzy Logic and Intention Specification", in Proceeding of the 2 <sup>nd</sup> International Conference on Information Technology and Electrical Engineering, Gadjah Mada University, Yogyakarta, Indonesia, pp. 32-38, July, 2012

### E. Citation

7		Hariandi Maulid 🖌		S FOLLOW	Cited by		
1		Telkam University Verified email at tass telkomuniversity ac. id - Homepage				All	Since 2014
ų,		Mobile Ubiquitous Computing Network Security Web Science			Citations	t.	1
	6	and the second se			h-index 110-index	1	3
					1911-1222	<i>2</i> 0	
	TITLE 👩	ŧ	CITED BY	YEAR			
	The Implement	fation of Blind Signature in Digital Cash	:42		Co-authors		EDIT
	H Maufid	I. is unitern ac. W. withtefurnet/colume-top10/3			No co-euthora		
				-	10.00 00000		
	Virtual Reality			2019			
	D Luttlyanto, TA/ eProceedings of	Vibar, M Nurwahid, H Maulid, AH Fauzi. Applied Science 4 (3)					
	Dyd (don't You	J Dare). Perangkat Yang Berfungsi Sebagai Alat Pencegahan Tindak		2019			
	Pencuman Ber M Ramitan, IN R	besis lot id. AC Nilasar, H Maulid. E Imamudia					
		Applied Science 4 (3)					
		enese Instrument). Aplikasi Pengenalan Alat Musik Tradisional Sunda		2018			
	I Satilari, L Elutia	nented Reality 6. SN Ayda, H Maulid, AH Fauzi					
	Carry States	Appled Science 4 (2)					
		Aplikasi Pembelajaran Chord Gitar Berbasis Augmented Reality uradi: W Panungkas, H Maukit, H Hidayali		2018			
	eProceedings of	Applied Science # (2)					
		ikasi Berbasis Media Sosial Pada Android Dengan Virtual Reality 360 nisya, TS Permad, H.Mailitt, I.Asimi		2018			
		nerve, LS Perman, H Seanni, Formi Appleid Science 4 (2)					
		kasi Pembelajaran Organ Vital Dan Tulang Pada Rangka Tubuh Manusia		2017			
		Augmented Reality lyatputit, RJ Lovani					
		Appled Science 3 (2)					
		VARE MOBILE APPLICATION WITH PROXEMIC: DESIGN DISCUSSION		2016			
	M Maufit SEMNASTEKNO	MEDIA ONLINE 4 (1), 1-2-19					