Cindy Aprilia

Framgången 226 #21, • 41280 Göteborg, Västra Götaland County, Sweden Email: cindyapriliaf@gmail.com • Call: +393287874395 • Whatsapp:+6282273328587

Linkedin: https://www.linkedin.com/in/apriliacindy/

Github: https://github.com/cinapr/ • YouTube: https://www.youtube.com/@CindyApriliaSE4GD

Experienced IT professional with a strong foundation in software engineering and a focus on sustainable solutions. My expertise spans across IT business analysis, digital transformation, system development and system architecture, with a proven track record in the manufacturing and transport sectors. I am passionate about leveraging technology to drive innovation and sustainability.

Education				Work		Publications
Bachelor of Computer Science			2013		2013	
Universitas Sumatera Utara			2014		2014	
(01 July 2013 – 25 January 2018)			2015	Teaching Assistant	2015	
			2016	Universitas Sumatera Utara Medan, Indonesia (01 September 2015 – 31 August 2017)	2016	Seniman et al. Data Communication and Computer Networks (Practical) Handbook. internal use of Technology Information Department, Universitas Sumatera Utara. Medan: Percetakan Bumibaru,
			2017		2017	2016. Opim Salim Sitompul et al. Fundamentals of Artificial Intelligence with Prolog (Second Revision). internal use of Technology Information Department, Universitas Sumatera Utara. Medan: USU Press, 2017. isbn: 979-458-960-8.
			2018	Wilmar Consultancy Services Full Stack Software Engineer Medan, Indonesia 02 July 2018 – 31 May 2022	2018	Aprilia, C. (2018). Klasifikasi Kecerdasan Majemuk pada Anak Berdasarkan Aktivitas Posting di Sosial Media dengan Menggunakan Sentistrength dan Spearman's Rank Correlation Coefficient (Doctoral dissertation, Universitas Sumatera Utara).
			2019		2019	Baihaqi Siregar et al. "Klasifikasi Kecerdasan Majemuk pada Anak Berdasarkan Posting Aktivitas di Media Sosial Menggunakan SentiStrength dan Spearman's Rank Correlation Coefficient (Classification of Multiple Intelligences in Children Based on Posting Activities on Social Media Using Sentistrength and Spearman's Rank Correlation Coefficient)". Em: Jurnal Media Informatika Budidarma 3.4 (2019), pp. 357–365.
			2020		2020	
			2021		2021	
Università	LUT University	Vrije	2022		2022	
degli Studi dell'Aquila L'Aquila, Italy	(Lappeenranta- Lahti University of Technology)	Universiteit Amsterdam Amsterdam,	2023	SOLITA Finland (WFA) Intern Software Developer April 2023 – June 2023	2023	
M.Sc. (Joint Erasmus Mundus) Software Engineers For Green Deal (Sustainability) September 2022-August 2024	Lappeenranta, Finland M.Sc. (Joint Erasmus Mundus) Software Engineers For Green Deal (Sustainability) September 2022-August 2024	Netherlands M.Sc. (Joint Erasmus Mundus) Software Engineers For Green Deal (Sustainability) September 2022-August 2024	2024	Breakthrough Technology Innovation Research Group (Vrije Universiteit Amsterdam) Netherlands Master Student Researcher November 2023 – January 2024 LUT University (Lappeenranta-Lahti University of Technology) Lappeenranta, Finland University Research Asistant June 2023 – August 2023	2024	