		Gunardi ALI	
 (+49)17656993647 Franziskanerstr. 16, 81669 Munich		gunardilin@gmx.de <u>LinkedIn</u> - <u>My Website</u>	
Jakarta, 8th November 1988 Indonesian		2 nd winner of Hackathon PMR-Expo	
Objective	science and cloud engine have five years of experi	nnical consultant seeking to transition in eering. Learning actively Data Analytic ar ence in advising multinational companie ny 2 nd master's degree in data science wi	nd Machine Learning. I is and collaborating with
Skills & Abilities	 Coding skills: Python, R, SQL, TensorFlow, HTML, CSS. Cloud Technology: AWS: EC2, Sagemaker; Google: BigQuery, Colab; Heroku. Communication skill: Conduct an effective training in English and German. Client-facing skills: Working as consultant in my current customer facing role. PLM-Solution skills: Windchill, CATIA, Enovia, Creo View, Solidworks, Moldflow. 		
Publication & Project	 Dashboard to analyz This web appression calculations over/underv [NLP] Data Analysis Applying data algorithm (Li) How Neural Networ [Computer Vision] Topology 	of Community Discussion: Link1, Link2 a ca exploratory analysis and an unsupervise DA) on 264.148 text data collected from ik works under the hood? Link ransfer Learning to classify images of ca Analyze & Summarize Text: Link	e sources and perform stock is and <u>GitHub-Link</u> sed Machine Learning StackOverflow.
Certification	 Google: Data Analyti Skills learned: R, SQL 	and Fundamentals of Statistics <u>Link</u> . ics. <u>Link</u> <i>, BigQuery, Tableau, Excel, Data Cleanin</i> eworks: TensorFlow <u>Link</u>	g and Transformation.

Recommendation	 From my project's supervisor on Hochschule Harz: <u>Link</u> From a Python's training speaker. These recommendations can be found on my LinkedIn page under section "Recommendations": <u>Link</u> 	
Language	 German: full professional proficiency. English: full professional proficiency. Chinese: conversational. Indonesian: native language. 	
Education	 Hochschule Harz – Wernigerode, Sachsen-Anhalt – M.Sc. Data Science September 2022 – March 2025. Studying part time while working full time. Lectures take place full day on Fridays (10x/semester) and Saturdays (10x/s.). Transcript of record: Link TU Braunschweig – Braunschweig, Lower Saxony – M.Sc. Mechanical Engineering Oktober 2013 – September 2017. Link Thesis: Numerische Betrachtung des Einflusses von Kunststoffschmelzen auf Endlosfasern im Spritzgussprozess (Score: 1,7) Swiss German University – Indonesia – B.Sc. Mechatronic August 2007 – January 2012. Link Thesis: Designing and Constructing a Ball on Beam Balancer Control System Using FPGA (Score: 93/100) 	
Working Experience	 PDM Consultant, Solution Engineer: October 2018 - Present EDAG Production Solutions GmbH & Co. KG: Munich, Germany Technical PLM Customer-Support for CATIA and PTC Windchill. Troubleshooting CAE engineering problems in automobile industry. Analyzing and testing product development process. Conducting efficient multiday training for MAN & Scania in German & English. Developed automation tool for information discovery from emails. Internship as Sheet Metal Forming Analyst: March-June 2012, August-November 2011 CV. Darma Abadi Motor: Cibinong, Indonesia Responsible in development and maintenance of metal forming production tools. Technical support. Internship as Quality Controller: February-August 2010 Jeising Magnete GmbH: Herne, Nordrhein-Westfallen Quality control using 3D measuring device. Internship as Mechatronic: February-August 2008 	
	 Siemens Indonesia: Cilegon, Indonesia Developing & controlling the quality of electrical circuits. Programming computer numerical controlled (CNC) machine on production site. 	