|  |  |  |  |
| --- | --- | --- | --- |
|  | |  | Gama candra tri kartika Education2021–Current : Utrecht University Master of Applied Data Science 2015–2019 : Universitas Gadjah Mada Bachelor of Computer Science ThesisA COMPARATIVE STUDY OF FEATURES EXTRACTION, FEATURES SELECTION, AND CLASSIFIER METHODS ON SENTIMENT ANALYSIS DURING INDONESIAN ELECTION Supervised by Mr. Sri Mulyana Drs., M.Kom. Organizational experience2018 OmahTI Learning CenterDatabase Class Teacher Here I taught general participants in the database using MySQL. Some of my students are a lot of people with zero knowledge of Databases. I am teaching how to create a database, manipulate databases, start using MySQL, using basic database structure. 2017 C-CompilerChief Organizer Here I learn about organizing race events throughout the University. Organizing different branches of competition like Competitive Programming, Data Mining, Mobile Apps, UI/UX, Line Follower, and Embedded System. 2016 OmahTI Learning CenterDatabase Class Coordinator Event at Here I learn about organizing database classes. I also get the main task to create a database class module as well as database class assistance using MySql. 2015 – 2016 BEMKM FMIPA UGMMember of Information Media Division In this organization, I learn about political organization and relations with different programs in Faculty. I also get the main task to make the design for student's announcements and create some content for the holiday. 2015 – 2017 OMAHTIMember of divisi Knowledge Discovery Community Here I learn about organizations and learn about all things about data mining including regression analysis, data visualization, sentiment analysis, and classification using tools like RapidMiner with the R and Python programming languages. |
|  | |
| Marker | Orinocodreef 9D  Utrecht, 3563 ST  The Netherlands |
|  | |
| Receiver | +31 686 246 543  +62 805 402 708 050 |
|  | |
| Email | Candragctk17@gmail.com |
|  | |
|  | 21 February 1998  Kendal, Indonesia |
| Profile I have research for my final thesis on Data Science from text-based datasets. In University, I join a lot of Hackathon competitions and won one of them. I also join in the Data Science community and have been active in a lot of activities. Currently, I am on the last block of my studies at Utrecht University taking Dynamics of reputation in online markets as a project. Committed to helping companies advance by helping them to develop strategic plans based on predictive modeling and findings. | |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  | |  | Honors and Awards2017 Finalist DiLO Hackathon Festival2017 1st Place Retas Hackathon UGM2016 Finalist Hackathon Compfest 8 Universitas Indonesia2016 Finalist Competitive Programming Bukalapak Programming ContestVOLUNTEER EXPERIENCE2016 Crayon 9 A drawing competition using Tuxpaint for under 10 years old children to introduce them to computer. 2016 Pascal Guidance and matriculation for a new student in Science Faculty. 2015 Difable talking An inspirational talk show and fundraising for disabled people. 2015 Sociopreneurship Introduction and talk show for startup enthusiast. 2015 Himakom Intercept Virus A fundraising activity for HIV/AIDS patients. Job InterestData ScientistData AnalystArtificial IntelligenceBusiness AnalyticsMachine Learning Engineer |
|  | |
|  | https://www.linkedin.com/in/gama-candra-tri-kartika-18b735106/ |
|  | |
|  | saltfarmer.github.io |
|  | |
| .World | Saltfarmer.github.io |
|  | |
|  |  |
| Hobbies Chess, Football, Multiplayer games, Blogging | |  |