Gregorino Al Josan

Bogor, Indonesia | +62 896 6461 4595 | rino.grego@gmail.com https://github.com/rinogrego | https://www.linkedin.com/in/gregorino-al-josan/

Summary

A hardworking college math student and data-enthusiast who loves to learn about technology and its applications to solve real-world problems. I have deep interests in any data-related field and I am familiar with the process of an end-to-end Data Science and Data Analysis project. I also have familiarity regarding Web Development, especially for the backend side.

Education

Universitas Indonesia – Bachelor of Science in Mathematics | 2019 – Present

Organization

- Staff of Multimedia, Entertainment, and Design (MEAN) of Department of Mathematics | 2020
 - o Working with other staffs in the video team for video-related projects by using Adobe Premiere Pro

Technical Skills

- Computer Languages: Python, SQL, HTML, CSS, JavaScript
- Libraries/Frameworks: Numpy, Pandas, Matplotlib, Django, Keras, Tensorflow
- Tools/Technologies: Git, Microsoft Excel, Google Docs, Microsoft PowerPoint/Google Slides, Google Colab

Projects

Football Statistic Comparison Visualization Automation Website - A tool to automatically scrap statistic data about players from fbref website and then plot the statistics between two players for the past few seasons.

- Using beautifulsoup4 library to scrap the html document and then clean them by using pandas functions. Visualization is done by using matplotlib library
- · Using Django to implement the backend for the automation and JavaScript for user interface
- Tools/languages/modules: Django, beautifulsoup4, pandas, matplotlib

Certifications

- CS50's Web Development with Python and JavaScript (CS50W) from HarvardX in EdX
- Google Data Analytics Professional Certificate from Coursera
- Deep Learning Specialization from DeepLearning.AI from Coursera