

Christina Prilla Rosaria Ardyanti

Computer Science Student at Universitas
Pendidikan Indonesia

☎ 081573038425
✉ prillarosaria@upi.edu
🔗 <https://github.com/prillarosaria>
📍 Bandung, Jawa Barat, Indonesia

SUMMARY

I am a final year student majoring in Computer Science studying at the University of Education Indonesia. I am very interested in the field of Data Science and aspire to work as a Data Scientist or Data Analyst, so I began to deepen my knowledge in the field of Data Science, the thesis for my college is a Deep Learning project for automatic text summarization (Natural Language Processing). I am also quite active in the organization being the treasurer and vice chairman of the Orang Muda Katolik Paroki St. Theodorus organization.

EXPERIENCE

Machine Learning Engineer

05/2022 - 06/2022

Heal&Go (Bangkit Academy 2022 Capstone Project)

- Mining data with questionnaires and Google Review web scraping to collect tourist destination data.
- Preprocessing the data with changes in the format and structure.
- Implement coding for developing a Deep Learning model for predicting tourist destination recommendations.
- Fine-tuning the model to improve model effectiveness and reached an accuracy of 93%

Team Member

09/2021 - 12/2021

Data Analysis and Data Mining Project

- Do data mining with Google Scholar web scraping and determine the relevant data requirements to be analyzed.
- Preprocessing the data for analysis with Cohort Analysis and creating data visualizations with seaborn and matplotlib.
- Identify suitable algorithms and developed a model and predicted data for early-stage diabetes.

Treasurer

06/2018 - 11/2021

Catholic Youth Community, The Parish of St Theodorus

- Manage the organization's finances well
- Make monthly financial reports and activity accountability report & manage proof of financial transactions

Data Entry Assistant

01/2020 - 01/2020

- Help cleaning and preprocessing label raw data in the form of voice data, identify the sentences spoken in the data
- Categorize voice data for use in Artificial Intelligence projects

EDUCATION

Computer Science

2023

Universitas Pendidikan Indonesia - S1

- GPA : 3.83
- Kemakom I-Tri Challenge Data Mining 1st Winner
- Participant in Data Mining Competition GEMASTIK 2022

Machine Learning Student

2022

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

- Created a Capstone Project for a Travel Destination Recommendation System called Heal&Go
- Become a Distinction Graduate

- Successfully complete all courses related to Machine Learning and Deep Learning with good grades.

CERTIFICATES

Google Data Analytics	08/2022 - Present
Structuring Machine Learning Projects	04/2022 - Present
TensorFlow: Data and Deployment	04/2022 - Present
DeepLearning.AI TensorFlow Developer	04/2022 - Present
Google IT Automation with Python	03/2022 - Present

SKILLS

Machine Learning	Tensorflow
Python	Data Visualization
SQL	Analytical Thinking

LANGUAGES

Indonesian	Native	English	Intermediate
------------	--------	---------	--------------