

MUHAMMAD RAFI ANDRIANTO

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EDUCATION

Ritsumeikan University, Osaka, Japan

2021 – 2025

Bachelor of Engineering, College of Information Science and Engineering

- GPA: 4.36/5.0
- Relevant Coursework: Artificial Intelligence, Software Engineering, Data Structures and Algorithms, Database, Imperative Programming, Image Processing, Computer Networks, Web Information Engineering

SKILLS

Programming Language: Python, HTML, CSS, Javascript, Java, SQL

Frameworks and Tools: TensorFlow, MediaPipe, Firebase, Git, PyTorch, Doxygen, React, Astah Professional

Languages: Indonesian (native), English (fluent), Japanese (beginner)

PROJECTS

Skateboarder Performance Analysis System

Python, TensorFlow, Mediapipe

- Developed a system to assist skateboarders who are having difficulty performing skateboard tricks by offering information on the kind of joints that needed to be corrected.
- The system accepts and compares two videos, a user's own skateboard trick and the ideal execution.
- Successfully developed a system application that is able to analyze and visualize the performance of a skateboard trick by comparing keypoints from videos.

Microplastic Accumulation Prediction

Python, TensorFlow, Keras, Scikit-learn

- Developed a predictive model to address the challenges posed by microplastics using machine learning and deep learning models, specifically Random Forest and Long Short-Term Memory (LSTM).
- The models predict the concentration of microplastics in various areas over time.
- This model provides insights into the relationship between environmental factors and microplastic distribution, aiding in mitigation and prevention efforts.

Sentiment Analysis of Reviews

Python, TensorFlow

- Implemented logistic regression and deep learning models to analyze the sentiment of product reviews, providing valuable insights into customer opinions.
- Successfully utilized a diverse dataset of 4000 product reviews to train and evaluate the performance of these models, showcasing their effectiveness in sentiment classification.

Web Based Food Stall Locator

HTML, CSS, Javascript, JSON, SQL

- Designed a website that is able to tell the location of all of the food stalls available in Ritsumeikan University campus based on the day.
- Successfully implemented a dynamic interface that seamlessly displays the real-time locations of all available food stalls on campus based on the specific day by using a one-year schedule dataset to accurately showcase the open food stalls on the interactive campus map.

ACHIEVEMENTS

Ritsumeikan University Tuition Reduction Award Academic Year 2023 & 2024

May 2023 & May 2024

- Acknowledged for being among the top 20% of students and granted a 50% tuition reduction for the academic year 2023 & 2024.

Ritsumeikan University International Students Assistance Scholarship

Nov 2022

- Received a grant of ¥250,000 as a testament to academic excellence and contributions as an international student.