# Muhammad Alif Putra Yasa

(Phone) +62 813 8686 2864 | (email) malifputrayasa@gmail.com | (GitHub) malifpy | (Website) alifyasa.dev

### Education

### Institut Teknologi Bandung

Oct 2024

Bachelor of Engineering in Informatics Engineering GPA: 3.55

### **Experience**

### Distributed Systems Lab Assistant | Institut Teknologi Bandung

Aug 2022 - Now

- Designed and wrote lab work questions covering topics such as Bitwise Operation, Assembly Language, and Buffer Overflow, ensuring that they were clear, concise, and accurately reflected the course material.
- Utilized Amazon Lightsail to implement a streamlined grading system, reducing grading time and improving accuracy.
- Contributed to the continuous improvement of the course by providing feedback on lab assignments, identifying areas for improvement, and suggesting new topics for future labs.

### Staff of Competition and Community Division | HMIF ITB

Aug 2022 - Now

- Write articles on Machine Learning algorithms to promote knowledge sharing and education within the HMIF community.
- Manage and assist in the development of HMIF's Data Science community through organizing events, workshops, and other initiatives.
- Collaborate with team members to create and execute successful events and initiatives.

### **Projects**

#### **Reddit Comment Archiver**

Docker, AWS, Python

- A Docker-based application utilizing AWS services, including SES, Fargate, and Lambda.
- Designed and implemented a periodic archiving system to capture and store Reddit comments on a scheduled basis.
- Utilized AWS SES to send email notifications to designated recipients with details of the archived comments.
- Leveraged AWS Fargate to run the containerized application, enabling easy deployment, scalability, and management.

Peduli Pantaiku Python, SQL, Git, Docker

- Developed a desktop application using Python to create a forum for sharing beach cleaning activities.
- Implemented a Continuous Integration/Continuous Deployment (CI/CD) pipeline to automate the build, test, and deployment process.
- Utilized a Dockerized database in the testing environment to simulate real-world conditions and improve test coverage.

TCP Implementation Python

- Designed and implemented a TCP-like protocol for reliable file transfer between a server and a client.
- Utilized UDP as the underlying transport protocol for transmitting data.
- Applied TCP principles such as congestion control, flow control, and error detection and correction mechanisms to ensure reliable delivery of data.

### **Network Traffic Visualizer**

Linux, Python, Bash

- Successfully developed a network traffic visualizer that provides valuable insights into network traffic patterns and usage.
- Utilized Python and Bash to capture network traffic data and Matplotlib to visualize it.

#### **Dots and Boxes Artificial Intelligence**

Python

- Developed an AI agent for the classic game of Dots and Boxes.
- Implemented Simulated Annealing and Minimax algorithms to enable the agent to make intelligent moves during gameplay.

## **Skills Summary**

- Proficient in programming languages such as Python, Java, C, SQL, Typescript, and Bash
- Extensive experience with Amazon Web Services (AWS) and its various services including ECS, Fargate, Lightsail, S3, Lambda, and more.
- Strong knowledge of Docker for containerization and deployment.
- Experienced with version control systems such as Git.
- Proficient in Linux-based operating systems and comfortable working in command line environments.