

Muhammad Haekal Muhyidin Al-Araby

5024221030@student.its.ac.id | muhhae.github.io | linkedin.com/in/muhhae | github.com/muhhae

Research Interest

Storage Systems, Operating Systems, and Systems in general, with experience in efficient *cache management systems* to enhance performance in large-scale systems.

Education

Sepuluh Nopember Institute Of Technology (*its.ac.id*) Aug 2022 – Jan 2026
B.Eng. in Computer Engineering (Expected)

- GPA: 3.71/4.0
- Major GPA: 3.8/4.0

Publications

Demystifying and Improving Lazy Promotion in Cache Eviction 2025
Accepted to VLDB 2026 - Manuscripts available upon request
Qinghan Chen, Muhammad Haekal Muhyidin Al-Araby, Ziyue Qiu, Zhuofan Chen, Rashmi Vinayak, Juncheng Yang

Research Experience

International Research Collaboration on Cache System utilizing Flash Storage July 2025 - Present
Undergraduate Researcher

- Collaborated with **Prof. Juncheng Yang** from **Harvard University** researching on how to integrate *machine learning* into *Flash Cache* to reduce unnecessary *write* without sacrificing *miss ratio*.
- Designed and implemented **Hierarchical Cache Simulator** to simulate *Cache Management System* utilizing **DRAM** and **Flash Device**.
- Experimented on commonly used algorithms such as: **CLOCK, LRU, and FIFO**. We discovered that **CLOCK** would always outperform **LRU** and **FIFO** while having *sequential* operation and low *writes*.

International Research Collaboration on the Novel Concept of Lazy Promotion in Cache Eviction Algorithm March 2025 - October 2025
Undergraduate Researcher

- Collaborated with **Prof. Juncheng Yang** from **Harvard University** to improve *miss ratio* and *efficiency* in cache utilizing the novel concept of *Lazy Promotion*.
- Developed experiment and processing pipeline on **6300+ traces** from **Twitter, TencentPhoto, TencentBlock, CloudPhysics, WikiMedia, Alibaba**, and proprietary traces.
- Implemented the concept of **Lazy Promotion** into advanced algorithms such as **ARC** and **2Q**. Improved *miss ratio* by **1%** and reduced *promotion* by **80%**
- Discovered **Delayed-CLOCK** which outperforms both **LRU** and **CLOCK**. Reduced *miss ratio* by **20%** and *promotion* by **90%** compared to **LRU**.
- Packaged the experiments conducted into *fully reproducible* artifact.

UChicago-Indonesia SYstem and AI Research Training Jan 2025 – Jun 2025
Research Trainee

- **Top 50** students from Indonesia are selected for this program.
- Covered **20+** papers and reproduced key experiments from **OSDI, SOSP, FAST** conferences.
- Instructor: **Prof. Haryadi Gunawi** from **University of Chicago**.

Work Experience

Computer Engineering Department & Faculty of Medics, Sepuluh Nopember Institute of Technology Sept 2024 – Jan 2025

Backend Software Engineer

- Designed, implemented, and deployed a system for efficiently storing images of **cancer cells**. Increased the **performance** of medical practitioner by **25%**

Computer Engineering Department, Sepuluh Nopember Institute of Technology

July 2024 – Jan 2025

Backend Software Engineer

- Our app used by **Directorate General of Digital Infrastructure(DGDI)** under **Indonesian Ministry of Communication and Digital Affair**.
- Designed and implemented system for efficiently finding **anomalies** in **DGDI's** database, reduced it to **0**.

Computer Engineering Department, Sepuluh Nopember Institute of Technology

Aug 2023 – Jan 2025

Teaching Assistant

- Computer Security : Graded midterm and final exam of **70+** students.
- Digital Circuit : Oversaw practicum and assisted **30+** students.
- Basic Programming : Oversaw practicum and assisted **30+** students.

Projects

Interpreted Programming Language (source)

- Implemented core programming language feature such as **variable**, **arithmetic**, **function**, and **class**.
- Designed and implemented **custom IDE** with working syntax highlighting and interactive shell.

Tetromino - Tetromania Castle (source)

- Implemented the **game mechanic and 2D collision detection** from scratch using C++.

ESP32 PingPong Game (source)

- Ping-Pong Game written in C++ for ESP32 and dot-matrix display.
- Implemented the **dot-matrix display rendering** and a **buzzer-based music player** for the game.

Image sharing platform - Lorem Ipsum (source)

- Developed web application for sharing random image using Go and HTMX. Includes **authentication** and **light-weight image loader** algorithm.

Technical Skill

Languages: C/C++, Python, Javascript, Go, C#, Shell, Lua

Framework: Tensorflow, Keras, React, Echo

Database: PostgreSQL, MongoDB

Tools: Linux, Neovim, Git, GitHub, Docker, libCacheSim, distComp

Misc: Cloudlab, AWS EC2, AWS S3, Arduino, PlatformIO, ESP32

References

Juncheng Yang

Assistant Professor of Computer Science, Harvard University

juncheng@g.harvard.edu

Haryadi S. Gunawi

Professor of Computer Science, University of Chicago

haryadi@cs.uchicago.edu

Reza Fuad Rachmadi

Associate Professor of Computer Engineering, Sepuluh Nopember Institute of Technology

fuad@its.ac.id