Dimas Shidqi Parikesit

dsparikesit@gmail.com linkedin.com/in/dimas-parikesit github.com/dParikesit dparikesit.github.io

RESEARCH INTEREST

System reliability, Distributed systems, Systems for ML

EDUCATION

Bandung Institute of Technology (ITB), Indonesia (itb.ac.id) BEng, Informatics / Computer Science

RESEARCH EXPERIENCES

University of Michigan Runtime Checkers from Tests to Detect Semantic Failures

- Evaluated the tool on 20+ cases and fixed implementation correctness issues.
- Built and evaluated Daikon Invariant Checker pipeline on four distributed systems for baseline evaluation.
- Investigated and reproduced nine distributed system bugs for evaluation.
- Collaborating with Prof. Ryan Huang and Prof. Chang Lou (University of Virginia).

University of Chicago

Cache System for Deep Learning Recommendation Model (DLRM)

- Built cache key clusters to generate approximate values as L3 cache layer to reduce slow disk access.
- Collaborating with Prof. Haryadi Gunawi.

TEACHING ASSISTANT

Artificial Intelligence Lab, ITBAugust 2023 – December 2023• Artificial Intelligence: Created and graded class projects

Programming Lab, ITB

- Programming Fundamentals: Created, mentored, graded class projects and labs August 2021 December 2021
- Introduction to Computation: Proctored, mentored, and graded class labs August 2022 December 2022

WORK EXPERIENCES

ITB Admission ExamJune 2023 – July 2023Load Tester• Generated 10k users load using Apache JMeter in multiple VPS to simulate Moodle traffic.CS Faculty ITBAugust 2022 – PresentSysadmin• Managed and monitored linux faculty servers and laboratories totaling more than 170 PCs to ensure uptime.

Capital Dynamics Sdn. Bhd. *Software Engineer Intern*

• Developed static company profile websites using Next JS and Directus CMS.

PROJECTS

August 2020 – July 2024 (Expected) Overall GPA **3.76 / 4.0**, Major GPA **3.76 / 4.0**

November 2022 – December 2023

April 2022 – June 2022

June 2022 - July 2022

Distributed Queue Application (github.com/dParikesit/raft-consensus)

• Built a prototype of a distributed queue system in Python with 1K LoC, enabling high availability by employing the Raft consensus protocol.

Parallel FFT (github.com/dParikesit/parallel-programming)

• Implemented parallel Fast Fourier Transform algorithm using OpenMPI, OpenMP, and CUDA with up to 72x performance increase.

ACHIEVEMENTS AND AWARDS

4th Winner of Gemastik 2022 (#1 CS Competition in Indonesia, held by Ministry of Education)

- Ranked 4th out of 192 registered teams.
- Implemented time-series forecasting techniques to detect respiratory plague based on Google search trend data.

1st Winner of Datathon AI 2021 (Part of Indonesia AI Summit 2021, held by National Research and Innovation Agency)

- Ranked 1st out of 182 registered teams.
- Created suggestions regarding Indonesia's work from home policy to minimize the impact on economy and Covid-19 cases using linear and polynomial regression.

Unggulan 2020 Full Scholarship by Indonesia Ministry of Education

SKILL

OS: Linux, Windows Subsystem for Linux PL: Java, Python, Javascript, Golang, C, C++, Bash System: Zookeeper, Cassandra, Ceph Testbed: Cloudlab, Chameleon Cloud Web: React JS, Node JS DS and ML: Pandas, Scikit-learn, Tensorflow, RAPIDS.AI Automation: Ansible

REFERENCES

Chang Lou CS, University of Virginia cqx3bu@virginia.edu Research Collaborator