William Nixon

🕿 williamnixon20@gmail.com 👩 williamnixon20 🔇 Website

RESEARCH INTERESTS

ML-for-systems, systems-for-ML, operating systems, storage systems, distributed systems, and databases.

EDUCATION

Computer Science, Bandung Institute of Technology %

#1 Engineering University in Indonesia. GPA: 3.95/4.00. TOEFL: 115 [30 R, 29 L, 27 S, 29 W]

PUBLICATION

W. Nixon*, R. A. O. Sinurat*, A. I. Kistijantoro, H. S. Gunawi. "Data Drift Mitigation In Learned Caches". Manuscript available upon request. In Preparation.

H. Lovenia, R. Mahendra, S. M. Akbar, L. J. Miranda, J. Santoso, ... W. Nixon, ... S. Cahyawijaya. "SEACrowd: A Multilingual Multimodal Data Hub and Benchmark Suite for Southeast Asian Languages". In Proceedings of the Empirical Methods in Natural Language Processing (EMNLP), 2024.

RESEARCH EXPERIENCE

Research on Workload Drift in Caching Systems

Underaraduate Researcher

- Collaborated with Prof. Haryadi S. Gunawi (University of Chicago) and Prof. Achmad Imam Kistijantoro (Bandung Institute of Technology) to improve **miss ratio** in caching systems by addressing **workload drift** in learned caches.
- Investigated how workload drift affects machine learning-based caching eviction models, aiming to improve cache performance under changing workload patterns.
- Created a processing pipeline to **analyze large-scale block I/O traces** from over 800 nameservers provided by Tencent and Alibaba, automating the processing of terabytes of data to characterize and identify patterns of drift.
- Implemented various strategies to enhance caching performance by applying drift mitigation algorithms to a learned cache GL-Cache, reducing miss ratio by up to 10%

Open Source Research Experience (OSRE)

Undergraduate Researcher

- A competitive NSF-funded summer fellowship contributing to reproducibility research held by the UC Santa Cruz.
- · Worked with mentors from University of Chicago and Argonne National Lab mentors to reproduce and benchmark drift mitigation algorithms
- Reproduced and implemented algorithms such as Matchmaker, DriftSurf, and Accuracy Updated Ensemble (AUE) from their respective research papers, despite the lack of available source code.
- Integrated mentioned algorithms into an I/O admission model, which successfully improved P99 latency than baseline under drifting conditions
- Packaged the research pipeline into a Chameleon Trovi artifact to ensure reproducibility and facilitate future research efforts.

SeaCrowd Project

Undergraduate Researcher

- Participated in a joint collaboration to collect NLP datasets for Southeast Asian languages, which are underrepresented in the research community due to data scarcity.
- Implemented standardized dataloaders for seamless integration with HuggingFace's platform, facilitating public dataset use by researchers and developers.

Research on Continual Learning in Systems

Undergraduate Researcher

- Collaborated with Prof. Haryadi S. Gunawi (University of Chicago) on applying continual learning techniques to largescale system performance modeling.
- Addressed the challenge of data drift in machine learning models by applying continual learning methods to datasets from Argonne National Laboratory's HPC system trace and the Google Borg Scheduler.
- Integrated and benchmarked 7+ continual learning algorithms, under changing data distributions, achieving up to a 30% improvement in accuracy compared to naive retraining methods.

Jul 2021 - Exp. Jul 2025 Bandung, Indonesia

Nov 2023 – Present

Remote

Jun 2024 – Aug 2024

Remote

Nov 2023 - Feb 2024

Bandung, Indonesia

Jan 2023 - Nov 2023

Remote

WORK EXPERIENCE

Bandung Institute of Technology

Teaching Assistant

- Probability and Statistics (Spring 2024): Head TA. Led a team in designing and grading homework, class project for 150+ students.
- Discrete Mathematics (Fall 2023): Designed and graded quizzes and homework assignments for over 150+ students.
- Introduction to Python Programming (Spring 2023): Proctored and mentored class labs consisting of 20+ students.

TEDx ITB

Backend Developer

- Served as the sole backend developer for TEDx ITB, an annual event hosting over 200 participants.
- Developed the ticketing system and implemented backend logic to ensure smooth event operations, contributing to raising 20 million IDR in revenue.
- Tech Stack: Next.js (Node.js & React), Strapi CMS, SendGrid.

Bukit Vista Hospitality Services

Backend Developer

- Developed a backend calendar system for a mobile app to allow property partners to view their properties' occupancy in a Google-calendar-like manner.
- Automated various businesses processes in finance and HR, reducing time otherwise consumed by up to 90%.
- Tech Stack: Node.js, Python, AWS, Integromat.

HIGHLIGHTED PROJECTS

Simple OS | C, QEMU | 🗘

- Developed a basic operating system kernel from scratch, with support for interrupts, keyboard input, and FAT32 file system management.
- Implemented key filesystem operations such as 1s, cd, mkdir, whereis, cat, rm, cp, and mv, providing full CRUD functionality.

3D WebGL Editor | JavaScript, React, WebGL | 🔿

- Built a **3D model editor** using WebGL primitives (w/o library) for rendering hollow and articulated models with real-time animation transformations such as translation, rotation, and scaling.
- Implemented interactive features including model save/load functionality, camera control with multiple projection types, and shading with material properties like diffuse, specular, and texture mapping.
- Supported advanced features like dual canvas views, GPU-based picking, tweening, and post-processing effects.

TCP over UDP | Pvthon | 🗘

- Implemented TCP protocol over UDP (unreliable socket), under unreliable network conditions (packet delay, corruption, duplication, and loss).
- Developed core features including three-way handshake, file transfer, error-correcting codes (Hamming), and proper connection termination.
- Built a Tic-Tac-Toe game on top that can run across multiple devices in the same network.

TECHNICAL SKILLS

Programming Languages: C, C++, Go, Java, JavaScript, Python, SQL Machine Learning: PyTorch, TensorFlow Systems: Apache Spark, RabbitMQ, Redis, FEMU Cloud Computing: Google Cloud, AWS, Chameleon Cloud Mobile Development: Android, React Native DevOps: GitHub CI/CD, Vercel, Docker Misc: LaTeX, Make, CUDA, OpenMP

REFERENCES

Haryadi S. Gunawi

Achmad Imam Kistijantoro

Associate Professor University of Chicago haryadi@cs.uchicago.edu Associate Professor Bandung Tech imam@staff.stei.itb.ac.id

Ayu Purwarianti

Associate Professor **Bandung** Tech ayu@staff.stei.itb.ac.id **Rinaldi Munir**

Associate Professor **Bandung** Tech rinaldi@staff.stei.itb.ac.id

Jan 2023 – Jun 2024

Bandung, Indonesia

Jan 2023 - Apr 2023

Bandung, Indonesia

Mar 2022 - Dec 2022

Remote