SHAO-YUAN WANG

■ albert037037037@gmail.com

https://github.com/albert037037037

https://albert037037037.github.io

EDUCATION

National Tsing Hua University, Hsinchu, Taiwan

Sept. 2018 - June. 2022

Bachelor in Computer Science

- Overall GPA: 4.24/4.3
- Award: Outstanding Academic Achievement Award (2019 Fall, 2020 Spring, 2020 Fall, 2021 Spring)
- Scholarship: Outstanding Student Scholarship of College of Electrical Engineering and Computer Science

National Tsing Hua University, Hsinchu, Taiwan

Sept. 2022 - Aug. 2024

Master in Computer Science - Overall GPA: 4.27/4.3

- Scholarship: Outbound Exchange Student Scholarship

WORK EXPERIENCE

TSMC / summer intern Jul. 2022 - Sep. 2022

- Optimize defect detecting process on GPU
- Profile and analyze GPU performance by Nsight Systems
- Overlap computation and memory transfer to reduce the overall runtime

Teaching Assistant / Operating System Course in NTHU

Sept. 2021 - Jan. 2024

- Assist students get familiar with operating system and accomplish a project on simulated operating system

Teaching Assistant / Introduction of Programming Course in NTHU

Mar. 2021 - Jan. 2022

- Assist students get familiar with C/C++ programming and Object-oriented programming

SELECTED PROJECTS

A Resource Planning and Job Scheduling Co-Design Strategy on Heterogeneous Clusters

- Reduce the job completion time over 30% under a cost constraint
- With a target average job completion time, it can get over 1.44x cost reduction

AI Platform on Kubernetes for Automated ML Pipeline Development and Operations

- Container-based resource management
- Service-based web portal for model and data sharing
- Data governance controlled by contract and access control
- All micro services are deployed on Kubernetes cluster
- Private registry with authorization to guarantee isolation

Improve performance of Hermes, a deterministic database system prototype, on hot counter workload

- Design a routing mechanism with data replication and reordering techniques to reduce data transfer between nodes
- 14% improvement compared to original mechanism

Implement part of system in NachOS

- Implement system call, page table, and a multi-level feedback queue scheduler with an aging mechanism in NachOS
- Modify NachOS file system to support larger file size, subdirectory, multi-level header size and recursive operations on Directories.

TECHNICAL SKILLS

C, C++, Python, CUDA, Golang, JavaScript, Pthread, MPI, OpenMP, Java, C#, Verilog **Programming:**

Software & Tools: Backend: Express.js, MongoDB, Mongoose

> FrontEnd: Vue.js System: Kubernetes

Others: Docker, Git, AWS

EXTRACURRICULAR

- Coordinator of National Tsing Hua University Computer Science Orientation Camp
- Leader of Activities Department of Student Association of Computer Science Department

Apr.2019 - Sept. 2019

Sept. 2019 - Jun. 2020