# Yizhou Shan

Ph.D. Candidate Computer Science and Engineering UCSD Email: ys@ucsd.edu
Web: lastweek.io
Last Updated: Aug 2021

## RESEARCH INTERESTS

My research interests span Distributed System, Operating System, and Computer Architecture, with a focus on building fast and reliable systems for datacenters. I work at Wuklab, UCSD, under the supervision of Prof. Yiying Zhang.

#### **EDUCATION**

University of California San Diego	2019-2022
Ph.D. in Computer Science and Engineering	(expected)

Purdue University 2016-2019

Ph.D. in Computer Engineering (Transferred to UCSD)

Institute of Computing Technology, Chinese Academy of Sciences 2014-2016

Research Assistant

Beijing University of Aeronautics and Astronautics 2010-2014

B.E. in Computer Engineering

## INDUSTRY EXPERIENCE

Research Intern, Microsoft Research Redmond, WA, Summer 2021

Collaborators: Ziqiao Zhou, Weidong Cui, Andrew Baumann, and Marcus Peinado

Research Intern, VMware Research Palo Alto, CA, Summer 2019

Collaborator: Marcos K. Aguilera

Research Intern, VMware Research Palo Alto, CA, Summer 2018

Collaborator: Stanko Novakovic

## **PUBLICATIONS**

Yizhou Shan, Will Lin, Arvind Krishnamurthy, Yiying Zhang, "Disaggregating and Consolidating Network Functionalities with SuperNIC", under submission.

Yizhou Shan\*, Zhiyuan Guo\* (co-first author), Xuhao Luo, Yutong Huang, Yiying Zhang, "Clio: A Hardware-Software Co-Designed Disaggregated Memory System", <a href="https://arxiv.org/pdf/2108.03492.pdf">https://arxiv.org/pdf/2108.03492.pdf</a>.

Shin-Yeh Tsai, Yizhou Shan, Yiying Zhang, "Disaggregating Persistent Memory and Controlling Them Remotely: An Exploration of Passive Disaggregated Key-Value Stores", 2020 USENIX Annual Technical Conference (ATC '20)

Stanko Novakovic, **Yizhou Shan**, Aasheesh Kolli, Michael Cui, Yiying Zhang, Haggai Eran, Liran Liss, Michael Wei, Dan Tsafrir, Marcos Aguilera, "**Storm: a fast distributed storage system using remote memory primitives**", 12th ACM International Systems and Storage Conference (**SYSTOR** '19) (**Best Paper Award**)

Yizhou Shan, Yutong Huang, Yilun Chen, Yiying Zhang, "LegoOS: A Disseminated, Distributed OS for Hardware Resource Disaggregation", 13th USENIX Symposium on Operating Systems Design and Implementation (OSDI '18) (Best Paper Award)

**Yizhou Shan**, Shin-Yeh Tsai, Yiying Zhang, "**Distributed Shared Persistent Memory**", Proceedings of the ACM Symposium on Cloud Computing 2017 (*SoCC '17*)

# WORKSHOPS AND POSTERS

**Yizhou Shan**, Yutong Huang, Yiying Zhang, "Challenges in Building and Deploying Disaggregated Persistent Memory", 10th Annual Non-Volatile Memories Workshop (*NVMW '19*)

**Yizhou Shan**, Shin-Yeh Tsai, Yiying Zhang, "Distributed Shared Persistent Memory", 9th Annual Non-Volatile Memories Workshop (*NVMW '18*)

**Yizhou Shan**, Yiying Zhang, "Disaggregating Memory with Software-Managed Virtual Cache", the 2018 Workshop on Warehouse-scale Memory Systems (*WAMS '18*) (co-located with ASPLOS '18)

Yiying Zhang, **Yizhou Shan**, Sumukh Hallymysore, "Disaggregated Operating System", 17th International Workshop on High Performance Transaction Systems (*HPTS '17*)

**Yizhou Shan**, Yilun Chen, Yutong Huang, Sumukh Hallymysore, Yiying Zhang, "Lego: A Distributed, Decomposed OS for Resource Disaggregation", Poster at the 26th ACM Symposium on Operating Systems Principles (*SOSP '17*)

**Yizhou Shan**, Sumukh Hallymysore, Yutong Huang, Yilun Chen, Yiying Zhang, "Disaggregated Operating System", Poster at the ACM Symposium on Cloud Computing 2017 (*SoCC '17*)

#### **AWARDS**

## 2020 Facebook Fellowship Finalist

SYSTOR'19 Best Paper Award

OSDI '18 Jay Lepreau Best Paper Award

OSDI '18 Student Travel Grant

SOSP '17 Student Travel Grant

SoCC '17 Student Travel Grant

#### PROFESSIONAL SERVICES

#### **Program Committee**

ASPLOS '21 (External)
OSDI '20 (Artifact Evaluation)

#### Journal Review

ACM Transactions on Storage (TOS): 2020 IEEE/ACM Transactions on Networking: 2020

#### RESEARCH EXPERIENCE

# Network Design for Disaggregated Datacenter (Work-in-Progress)

2020-Current

UCSD

How to build a disaggregated datacenter when both the number of network ports and bandwidth requirement exploded? We propose a way to solve this issue without disrupting the existing network infrastructure.

## **Programmable Disaggregated Memory System** (Under Submission)

2018-Current

Purdue University and UCSD

We are building a hardware-based active disaggregated memory system using FPGA. This is a follow-up work of LegoOS. We build a distributed hardware-based virtual memory system, and a framework for building memory services.

# **Serverless on Disaggregated Datacenter (WIP)**

2019-Current

UCSD

We are trying to demonstrate when serverless means no server. Instead of using monolithic machines, we explore the possibility of using a disaggregated datacenter. Instead of optimizing existing VM and container technologies, we explore a new way to run serverless functions: using library OS.

# An Operating System Inside Cloud FPGA (Concluded)

2019-2020

UCSD

We are building a new operating system inside a cloud FPGA. This new runtime overcomes the limitations of static compile-time approaches and provides a set of new services. We explored how this helps reduce cost and enable new FPGA apps.

# **Optimize Page Faults**

2019 May-Aug

VMware Research

Ancient old page fault handling is the driving wheel for many emerging datacenter systems and applications. But the page fault handling mechanism was designed for millisecond-level disk operations, there is a performance mismatch when it is used by fast devices like RDMA, or PM. We are now trying to close the gap.

# **LegoOS: A Disaggregated Operating System**

Purdue University

We propose a new OS model called the splitkernel to manage disaggregated systems. Splitkernel disseminates traditional OS functionalities into loosely-coupled monitors, each of which runs on and manages a hardware component. Using the splitkernel model, we built LegoOS, a new OS designed for hardware resource disaggregation.

# **Hotpot: Distributed Shared Persistent Memory**

2016-2017

Purdue University

We propose Distributed Shared Persistent Memory (DSPM), a new framework for using persistent memories in datacenter environments. We designed and implemented *Hotpot*, the first DSPM system in the Linux kernel. Hotpot provides low-latency, transparent memory accesses, data persistence, data reliability and high availability.

## Non-Volatile Memory (NVM) Emulator

2015-2016

Institute of Computing Technology, Chinese Academy of Sciences

We designed and implemented a NVM emulator in Linux kernel, which leverages Intel's Performance Monitoring Unit to emulate NVM's slower read/write latency and smaller bandwidth on physical DRAM. This emulator runs on bare-metal x86 machines.

ARMv8 CPU Project 2013

Institute of Computing Technology, Chinese Academy of Sciences

I participated in the Register-Transfer Level design and verification of some blocks within the cache unit and load-store unit. It is a commercial project collaborated with Huawei.

## **SKILLS**

Languages: x86 Assembly, C, C++, Python, Scala, Rust, Go, TCL, Verilog, Java

**Systems:** Linux Kernel, DPDK/RDMA, KVM, QEMU, Docker, k8s, Pytorch, Tensorflow, Spark, Memcached, Vivado, Vivado HLS, Vitis, SpinalHDL, Chisel

2017-2018