YASH LALA

yashlala.com ♦ github.com/yashlala ♦ linkedin.com/in/yashlala (510)-400-5572 ♦ vashlala@ucla.edu ♦ Palo Alto, CA

EDUCATION

UCLA B.S. in Computer Science

BASIS Independent Silicon Valley High School

GPA: 3.782, 2018 - 2022 GPA: 3.9, 2014 - 2018

TECHNICAL SKILLS

Programming Languages Software & Tools

C, Python, Unix shells, Java, Go, C++, OCaml, SQL

QEMU + GDB, Linux kernel debugging, Docker, Ansible, PyTorch, Git, AWS, LaTeX

PROFESSIONAL EXPERIENCE

SOLAR Lab, UCLA CS Department

Sept 2021 - Present Student Researcher Supervisor: Prof. Harry Xu

- Volunteered during the school year, employed full-time to work on kernel patches over the summer. Focused on developing OS kernel mechanisms to allow for transparent memory disaggregation. Worked heavily with kernel programming and debugging tools, such as QEMU + GDB, serial port debugging, and perf.
- Independently developed patches for the Linux kernel's swap subsystems, with the goal of merging these changes upstream. Patchset extends the cpuset controller to allow per-cgroup control of active swap devices. Associated refactoring has positive implications for swap throughput, and makes it easy to manage frontswap-based remote memory systems. Code at github.com/yashlala/canvas-linux.
- Developed a patchset to improve the Linux kernel's physical page allocation latency. The patch reduces tail latencies by refilling the percpu low-order free page lists asynchronously using RCU.
- · Profiled swapout latencies for RDMA-based remote memory systems under various workloads and prefetch strategies.

CSSI Program, UCLA CS Department

July 2022

Tutor Undergrad (TA)

Taught introductory data science to high school students for an intensive summer program. Led 4 hours of discussion section and office hours per day, prepared discussion material and assignments, graded papers, and advised students.

Veritas Technologies LLC

June 2021 - Sept 2021

SDE Intern

- · Worked on large-scale data consolidation and backup devices (NetBackup Flex platform).
- · Implemented functionality allowing Flex nodes to automatically discover new backup nodes over the datacenter network, then to securely assimilate them into a backup cluster. Primarily worked with Ansible, Docker, and various glue languages.
- · Replaced SSH-based inter-node communication protocols with a RESTy HTTP based protocol.
- · Added web dashboard for backup cluster management.

Pringle Lab, Stanford Genetics Department

June 2017 - August 2017

Undergraduate Research Intern

- Tested algal species for selective binding to various lectin proteins in order to understand the chemical processes behind coral bleaching. Poster available at vashlala.com/pringle-poster.pdf.
- · Developed an image recognition program in Java for use in algal cell haemocytometry.

PROJECTS

SC-DNN_{cc}: A Compiler for Stochastic-Computing Accelerators

May 2022 - June 2022

Developed a compiler backend that transforms programs written in conventional IRs into forms that can be run on a stochasticcomputing based hardware accelerator (stochastic accelerators have unusual probability-based programming semantics, and can be difficult to program). Developed a configurable interpreter to emulate stochastic accelerators with a limited set of primitive stochastic operations.

NDN Multicast May 2022-Present

Worked on extending routing protocols for NDN (Named Data Networks). Extended NLSR (a link-state routing algorithm for NDN) to allow for efficient multicast delivery of NDN Interest packets. Student paper available at vashlala.com/nlsr-poster.pdf.

GRU4RecBE: Session Based Recommendations with Features

March 2021 - June 2021

Developed session-based recommendation system in PyTorch which extends the GRU4REC architecture with rich item features extracted from the pre-trained BERT architecture. Non-attentive model outperforms state-of-the-art session-based models over the benchmark MovieLens 1M and MovieLens 20M datasets. Paper accepted to AAAI Student track.