Luke Logan

708-790-6721 • 18544 Highland Ave, Homewood, IL 60430 • Ilogan@hawk.iit.edu

My Website • Google Scholar • Linkedin

SUMMARY

Passionate systems researcher and software engineer seeking agile teams to contribute to improving the programmability, portability, and performance of distributed systems.

EDUCATION

ILLINOIS INSTITUTE OF TECHNOLOGY Chicago, IL

 Bachelor of Science in Applied Mathematics, GPA: 3.76 	2016 - 2020
Master of Computer Science, GPA: 3.66	2016 - 2020
 Doctor of Philosophy in Computer Science, Current GPA: 3.82 	Exp. 2024

RESEARCH PROJECTS

LabStor Spring 2022

- Linux I/O stack suffers from performance and programmability issues in HPC/Cloud
- <u>Designed/implemented</u> a platform (18K C/C++) for easily developing new I/O stacks
- Provides tools and APIs for bypassing overheads and monitoring application I/O patterns
- I/O stacks developed in LabStor improve I/O speed by up to 60% in a distributed setting

pMEMCPY Summer 2021

- Existing I/O libraries are complex and don't utilize special APIs for persistent memory (PMEM)
- <u>Designed/implemented</u> a parallel I/O library (C/C++) for storing data structures in PMEM
- pMEMCPY is up to 2x faster than other popular parallel I/O libraries and reduces LOC by 92%

SELECTED PUBLICATIONS

- L. Logan, J. Cernuda Garcia, J. Lofstead, X.-H. Sun, A. Kougkas. "LabStor: A Modular and Extensible Platform for Developing High-Performance, Customized I/O Stacks in Userspace". The 2022 International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'22), November 14–17, 2022 (to appear).
- L. Logan, J. Lofstead, S. Levy, P. Widener, X-H. Sun, A. Kougkas. "pMEMCPY: a simple, lightweight, and portable I/O library for storing data in persistent memory." The 2021 IEEE International Conference on Cluster Computing (CLUSTER'21), September 7-10, 2021, Virtual Meeting. IEEE, 2021. DOI: 10.1109/Cluster48925.2021.00098.

TEACHING EXPERIENCE

Teaching Assistant for Discrete Mathematics
 Student Project Supervisor for Advanced Operating Systems
 Scalable Computing Software Laboratory Technical Trainer
 How to to deploy PFS and run various HPC/Cloud workloads

SKILLS

Programming: C/C++, Python, MPI, OpenMP, Linux Kernel Modules, PMDK, SPDK, DPDK, HDF5, Adios, TensorFlow, PyTorch, SciPy, Pandas, Bash, Java, R, SQL, Android, HTML, CSS, JavaScript

Software: Git, Spack, CMake, CLion, Qemu, MongoDB, Redis, Spark, Google Cloud/Colab, Chameleon Cloud, AWS, VirtualBox, Hadoop

ACTIVITIES. HONORS. and AWARDS

0	Web Administrator at Scalable Computing Software Laboratory	2020 - 2022
0	Student Volunteer at Conference for HPC, Networking, Storage, and Analysis (SC)	2020 - 2021
0	Dean's List at IIT	2016 - 2020