

Kiran Hombal

+1 2175307369 | kiranhombal98@gmail.com | KSTARK007 | kiranhombal | Champaign, IL

EDUCATION

University of Illinois Urbana-Champaign

Illinois, USA

[PhD - Computer Science]; CGPA: 4.0/4.0

[Aug 2023 - Present]

Specialization: Disaggregated memory management and Distributed Storage Systems;

PES University

Bangalore, Karnataka, India

[Bachelor of Technology - Computer Science and Engineering]

[Aug 2016 - May 2020]

Specialization: Systems and Core Computing; CGPA: 9.32/10.0

EXPERIENCE

DASSL Lab @ UIUC | Graduate Researcher

Urbana-Champaign, IL [Aug 2023 – Present]

- Working under the guidance of Ramnaththan Alagappan and Aishwarya Ganesan.

- Designed and building a **fault-tolerant, distributed Linux page cache** using underutilized memory across data center nodes.
- Exploring **learned indexes** to optimize memory access and data placement in disaggregated memory infrastructures.
- Collaborating with ARCANA Research Group on a novel **caching algorithm** exploiting irregular memory access patterns.

VMware (R&D) | Member of Technical Staff - 2

Bangalore, India [Jan 2020 – Aug 2023]

- [MTS-2] Core Storage: ESXi Kernel

- Designed and developed a high-performance **NVMe storage stack** in C/C++ for the ESXi kernel, shipped with **vSphere 8.0**, enabling next-gen disk IO for VMs.
- Chosen as the primary owner for the **SaaS transformation initiative** across the storage division — led kernel-level redesign and service development for **Core Storage**, **iSCSI**, and **vSCSI** components.
- Implemented multiple scalable and reliable services directly into the kernel to support hyperscale **VMware Cloud** platforms.
- Acted as the primary on-call engineer — **triaged and resolved 100+ customer escalations**, performed deep kernel-level root cause analyses and handled multi-node cluster crash investigations.
- **Award:** Runner-up, **CTF VMware Global MooseCon 2021**

- [MTS-1] Core Storage: ESXi Kernel

- Architected a modular, in-kernel **error injection framework** supporting **NVMe and SCSI error codes**, used by **10+ internal teams** including vSAN, vVOL, and more.
- Designed and implemented the **Config-Manager service** for device state and configuration orchestration, capable of scaling across **1024-node clusters** and **4K paths per node**; shipped as part of **vSphere 7.0.3**.
- **Award:** Best Coder, **VMware R&D Bootcamp 2020**

- [Intern] Core Storage: ESXi Kernel

- Built an SPDK-based virtual disk prototype capable of sustaining **7M IOPS**, outperforming the fastest physical SSDs available (**7x improvement**).
- Enabled internal benchmarking and kernel-path optimization for next-gen ultra-fast NVMe drives not yet released to market.
- The project became foundational for future storage stack design within the team and was incorporated into performance testing workflows.

Carnegie Mellon University | Research Intern

Pittsburgh, PA [June 2019 – Aug 2019]

- Developed a kernel-aware Linux MMU **page prefetcher** using a proprietary prediction algorithm for improved memory locality and lower latency in real-time applications.
- Extensively studied the Linux memory subsystem and MMU codebase; built a telemetry platform to collect and analyze **memory access patterns** and metadata in production workloads.

PUBLICATIONS

[1] A Logically Disaggregated Cache for Replicated Storage Systems.

Kiran Hombal, Henry Zhu, Shreesha G. Bhat, Ramnaththan Alagappan, Aishwarya Ganesan; *EUROSYS*, 2026.

[2] Fault-Tolerant and Distributed Page Cache.

Kiran Hombal; *SOSP Doctoral Workshop 2024 (SySDW'24), Symposium on Operating Systems Principles*, Nov 2024.

[3] IoT Based Road Travel Time Detection.

Kiran Hombal, Prajwal Nadagouda, Priya Nayak, Preet Shah, Roopa Ravish; *IEEE International Conference on Advances in Computing, Communications and Informatics (ICACCI)*, Aug 2018.

RESEARCH KNOWLEDGE and SKILLS

- **Programming Languages:**
Highly proficient: C, C++; Proficient: Python
- **Databases/Storage Systems:**
MongoDB, WiredTiger, PostgreSQL, SQLite, RQLite, Cassandra, RethinkDB, CockroachDB, DynamoDB, HBase
Current research: Distributed DB Cache management (1st Author).
- **Write-Optimized Systems:**
LSM Trees, WiscKey, PebblesDB, SplinterDB, LevelDB, RocksDB
- **Memory Disaggregation:**
libfabric, libibverbs, DPDK, SPDK, user-level RDMA stacks, memory tiering, CXL
Key systems Far-memory(RDMA): InfiniSwap, Fastswap, Atlas, Ditto, AIFM, Carbink, RACE.
Key systems CXL: TPP, TMO, Memstrata.
Current research: Disaggregated fault-tolerant caching (1st Author); **CXL-shared memory** (Collaborator)
- **Shared Logs:**
Key systems: Corfu, Delos, Scalog, LazyLog, Speclog (OSDI'25), Tango.
- **Distributed Protocols:**
Lamport Clocks, Vector Clocks, Distributed Snapshots, Paxos (incl. Multi, Fast, Generalized), Raft, Viewstamped Replication, Chain Replication, CRAQ, PBFT
- **Learned Indexes:**
ALEX, Bourbon(LI for LSM trees), FINEdex, Hist-Tree, XStore, ROLEX.
- **Tools and Platforms:**
Kubernetes, Mesos, Vagrant, perf, gdb, QEMU, VMware Fusion, vSAN, vCenter, VMC, fio, flame-graph

VOLUNTEERING EXPERIENCES

Artifact Evaluation Committee Member for FAST 2025, OSDI 2024, and ATC 2024	[USENIX] [2024 - 2025]
Student Volunteer at SOSP 2024	[ACM SIGOPS] [Nov 2024]
Delivered a talk on ‘Operating Systems in depth’	[PES University, India] [May 2022]
Delivered a talk on ‘Advance Storage Systems’	[PES University, India] [Feb 2022]
Speaker for IEEE International webinar on Introduction to Microservices and Dockers	[IEEE] [Oct 2021]
Mentor New College Graduate Bootcamp both 2021 and 2022	[VMWARE, India] [June 2021 and June 2022]
Teaching Assistant for CS202 - Data Structures (2019), CS251 - Design and analysis of algorithm (2019), CS313 - Big data(2020), CS352 - Cloud computing(2020), CS421 - Web Security (2021)	[PES University, India] [Jan 2019 - Dec 2021]

AWARDS AND HONORS

Scholarship: Prof. CNR Rao Merit Scholarship	[Aug 2016 – Jan 2020]
Scholarship: iRISE fully funded research internship at Carnegie Mellon University	[June 2019 – Aug 2019]
Scholarship: 1st rank Zonal level; 3rd rank internationally in National Cyber Olympiad	[Feb 2016]
Award: Runner-up, CTF VMware Global MooseCon 2021 (VMware only)	[2021]
Award: Best Coder, VMware R&D Bootcamp	[Sept 2020]

TECHNICAL ASSOCIATIONS

[Member] Distributed and Storage Systems Laboratory	[University of Illinois Urbana-Champaign] [Aug 2023]
[Member] Linux Kernel Reading Group	[VMWARE] [Feb 2021]
[Member] ARCANA Research Group	[University of Illinois Urbana-Champaign] [Aug 2021]
[Member] SAFARI Group	[Carnegie Mellon University, USA] [June 2019 - Aug 2021]
[Member] Free and Open Source club, CSR club and Alcoding club	[PES University, India] [Aug 2018]