# SARAVANAN DHAKSHINAMURTHY

## **GENERALIST SOFTWARE ENGINEER**

github.com/saravan2/ · ORCID iD : 0009-0007-7285-1946 Palo Alto, CA · 818-584-9800 · saravanand@outlook.com · linkedin.com/in/saravananinca/

### **CORE COMPETENCIES**

Kernel, Distributed Systems, Databases, Job Scheduling and Networking

**Programming:** C, C++, Python, Rust **OS:** GNU Linux, FreeBSD, VxWorks **Databases:** MySQL, MongoDB, SQLite **Hypervisors:** XenServer, KVM, QEMU **Debugging:** Drgn, BPF, GDB

# **EDUCATION**

BACHELOR OF ENGINEERING Computer Science, May 2007 Sathyabama University, Chennai, India

-----

# **PUBLICATIONS**

- IOCost: Block Input-Output Control for Containers in Datacenters | https://doi.org/10.1109/MM.2023.327778
  3 (IEEE Micro Top Picks 2023)
- IOCost: block IO control for containers in datacenters | <u>https://doi.org/10.1145/3503222.3507727</u> (ASPLOS 2022)
- CASH: A Credit Aware Scheduling for Public Cloud Platforms | <u>https://doi.org/10.1109/CCGrid51090.202</u> <u>1.00032</u> (CCGRID 2021)

\_\_\_\_\_

# CERTIFICATIONS

Foundations in Computer Science Graduate Certificate, Aug 2014 Stanford University

Advanced FreeBSD Kernel Internals May 2016

Systems Software Graduate Certificate, March 2019 Stanford University

## **PROFESSIONAL EXPERIENCE**

#### META Production Engineer, Kernel

Nov 11, 2019 – Dec 27, 2023 Menlo Park, CA

- Open Source Projects: Linux Kernel, resctl-demo, chef
- Derived sequential, random r/w cost associated with SSD models and tuned cgroup controllers to improve I/O isolation [potential to stack workloads] on most of the fleet
- Stacked [12:1] Control Plane Coordination and Storage service (Zookeeper) workloads of different sizes to save capacity.
- Assisted time sensitive integration of complex server platforms containing latest I/O controllers, NICs, GPUs
- Improved kdump, post-mortem and debugging capabilities of all server platforms deployed at datacenters and edge
- Worked on GRUB boot manager, EFI bootloader used for network booting any server, internal tool using BPF to accurately measure block device latencies to qualify vendors, firmware
- Maintained kernel build infrastructure, testing pool and framework to validate latest **Linux kernels**
- Developed a complex regression suite to ease deployment of user space components and drivers for Gen AI workloads
- Investigated and resolved issues, SEVs impacting deployment of latest kernels

#### CITRIX SYSTEMS, INC Principal Software Engineer

**May 15, 2011 – Nov 8, 2019** Santa Clara, CA

- Worked on Load Balancers, Application Delivery Controllers (ADC): NetScaler, Citrix ADC.
- **Developed device drivers and kernel customizations** for BSD-like proprietary Operating System.
- Server Platform development activities involving integration of drivers, libraries, firmware, tools and hardware validation.
- Developed supervisory infrastructure to monitor health and extract vital system stats through IPMI, actively participated in FIPS 140 Level 1, 2, 3 Citrix ADC projects.

ALCATEL-LUCENT (Contractor) January 18, 2010 – April 29, 2011WIPRO TECHNOLOGIESAugust 27, 2007 – April 29, 2011Project Engineer (Contractor)Calabasas, CAProject Engineer, Promoted in January 2010Chennai, India

- Developed Software for high performance switches and routers.
- Worked extensively on Real Time (VxWorks) Kernel issues
- Developed Microprocessor (MPC 8248) profiling utility
- Implemented non-intrusive postmortem dump generation
- Worked on I2c bus driver
- Prodigy of the Year 2008 Award
- Feather in my Cap Award x 2