



# Karthik Kumar Viswanathan

## Contact

Email - [karthikkumar@gmail.com](mailto:karthikkumar@gmail.com) Web - [karthikkumar.org](http://karthikkumar.org) LinkedIn - [vkaku](https://www.linkedin.com/in/vkaku)

## Cisco

### Engineering Leader 2022 - 2023

Joined the CX Cloud Org to build a Massive Data Platform to bring our customers self-service ML/AI capabilities. I was responsible for the Technical Ownership of the platform, leading and executing with 20 Engineers across 3 Groups and interacting with 3 Vendors.

- Delivered Specifications for ML Ops Frameworks and ML APIs for Multi-tenant Multi-cloud Inference Servers. Focus is on Format/Framework Interoperability among Implementations, Feature Extraction and On-the-fly I/O encoding.
- Standardized and transitioned our Organization into Cloud-Agnostic, GitOps-based Workflows. Tasks include ML Training Datasets, Infra-As-Code and Tests.
- Handled Cloud and Security Incidents with a team of SREs. Worked with the Security Teams on responsible disclosures.
- Responsible for Software and Infrastructure for Training, Tuning and Quantizing Parameters for Large Language Models. Focus was on measuring on Costs, Cloud Provider Comparisons and Accuracy. Security.

## PencilData

### Director of Engineering 2019 - 2021

Responsible for Product and Infrastructure. Led a team of 15 Engineers directly and with Vendors (35+ Vendor Engineers).

- Involved in Onboarding and Documentation for all new team members. Wrote extensive design documents, drove a transparent process and set standards.
- Delivered a Distributed Marketplace for NFTs. It allowed roll-ups (L1 or L2 rollup), fully token-gated storage on IPFS as well as key recovery from various social media accounts.
- Responsible for end to end CI/CD and secure deployments for all of our services. Implemented the Build Scripts, Containerized Deployment across On-Prem and Cloud versions of our software.
- Wrote custom toolchains, Infra-As-Code, CI/CD scripts and best practices.
- Responsible for Cost optimization, Infrastructure security and reporting. Worked with our AWS account managers and brought credits for the AWS Startup Program.

# Zenefits

## Lead Software Engineer 2017 - 2018

Core Benefits and Infrastructure Work. Led a team of 3 Software Engineers.

- Designed and Wrote a Shared Memory-Mapped Caches implementation in Python. Used it to dramatically speed up the loading of Critical Data in our code.
- Worked on issues in CPython related to Garbage Collection. Reduced memory footprint overall from 1GB to 32MB per process. Written in C.

# Walmart Labs

## Site Reliability Engineer (Lead) 2015 - 2017

Infrastructure Reliability, Security, Analytics. Led a Systems Team of 15 Engineers.

- Led PCI Project for Systems. Worked with a team of SAs to implement portions of our homemade Compliance Tool. Achieved the Compliance Objectives for the year. It was written in Python, Expect, Bash and Chef.
- Architected and Implemented Walku - our own Inventory and Metrics Telemetry System. It reported on Storage, Processor, Network and Memory utilization and error rates. It was written in Python, Flask, Celery, Bash, Redis, Cassandra, AngularJS and HighCharts.
- Wrote the OneOps Services Movement Dashboard. Written in Go, Materialize and jQuery.
- Fixed issues in Kubernetes (k8s) Seed Provider for Cassandra. Submitted a patch to Datastax and RedHat. Written in Java.
- On-Call for entire Unix Systems Infrastructure, handling a fleet of 15000 physical machines.
- Reduced the number of actionable team alerts by 20x, to 5% of its original volume. Talked to various product and infrastructural teams and routed alerts to them directly.

# Freshworks

## Technical Architect 2014 - 2015

Architected an Enterprise SaaS Product. Managed a Systems Team of 4 Engineers.

- Designed and Implemented a Serverless  $\lambda$  Enterprise Product. Wrote the initial code and mentoring the team on Scalability, Multi-tenancy, Security and Code Quality aspects when maintaining the Product. Written in Java, JRuby and Docker. Onboarded our first customers with our Ruby based SDK.
- Guided the NOC on handling P0 incidents and DDoS attacks.
- Wrote the initial Config Scripts for App, Squid, Syslog, Varnish and ElasticSearch. Created Dockerfiles for packaging. Onboarded teams on Chef, Opsworks and Beanstalk.

# **Bharti Softbank**

## **Principal Software Engineer 2013**

Architected and Implemented the core Platform. Built the Backend and Infrastructure teams. Managed 2 Engineers.

- Did performance, cost and user-based planning for launch and growth time infrastructure. Used various benchmarking tools to verify network, disk and memory usage before deployment.
- Designed systems and processes to scale every bit of Infrastructure with no single points of failure.
- Wrote Scripts and App metrics to emit information about various data stacks, error rates and response rates in real-time. Worked to set up Zabbix monitoring for the same. Added Alerts for custom Business Components.
- Creates various boot and synchronization scripts. Documented the same, brought up DevOps and Infrastructure Teams to start using and contributing to the guide.

# **Zynga**

## **Senior Software Engineer, Mobile 2011 - 2013**

Developed and Maintained Systems, Made Games for Web and Mobile across Zynga. Managed 6 Interns and 2 Engineers.

- Worked on a data re-sharding tool for zBase (now Couchbase) in C++. Helped save millions of dollars in recurring Infrastructure cost.
- Set up infrastructure for various new PoC projects and responsible for their uptime. Worked with the SRE team on automating some of the provisioning processes.
- Reduce our server and storage footprint for Treasure Isle by 50%. Helped save millions of dollars in recurring Infrastructure cost.

# **Amazon**

## **Software Development Engineer, Kindle, Topaz Engineering 2010 - 2011**

Enhanced and Maintained a Distributed Conversion Pipeline for e-books sold on Amazon.com.

- Was on-call for the Topaz Pipeline, handling a fleet of about 20000+ Machines per Environment. Was able to improve production yield by identifying and fixing various infrastructural errors. Generated periodic reports and sent them to management.
- Wrote brazil scripts to help out as an Environment Ninja.
- Implemented a transparent proxy for S3 in Java, which sped up book conversion by 10-50x.
- Created reusable Hadoop deployment (Apollo) packages. Ran Distributed Book validation with MapReduce. In Java, Python and Bash.

# NetApp

## Member Technical Staff 2, Advanced Technology Group 2008 - 2010

Was actively researching, implementing and benchmarking NetApp's upcoming OS products.

- Wrote a WAFL FUSE driver for FS code testing. In C and x86 Assembly.
- Wrote vmsocat - a serial to telnet server for VMs running on VMware, in C. Used by Infrastructure and QA teams for testing our OS Stack.
- Used to physically install hardware and troubleshoot filers in the NB Data Center for ATG. Worked with the Data Center and Testing teams and was one of the few granted perpetual CoLo access.
- Handled Volume, LUN and Snapshot creation for the team, for performance testing.

## Projects

- Wrote patches to Hadoop as part of an effort to make Hadoop work on Macs. See [HADOOP-9635](#).
- ChaosSquirrel - A set of scripts that have been packaged to let you easily perform Chaos Engineering on Linux machines and containers.
- GroupEnc - A Group Encryption Vault, that allows members to induct and disown other members and circulate secrets peer to peer.

## Skills

- x86 Assembly, C, C++, CUDA, Go. Some Rust
- Python and Frameworks (FastAPI, Django, Torch, Fab, Locust, Celery, Pandas)
- Namespaces and Containers (Docker, LXC, Qemu, Jails, Zones), Kubernetes
- On-Prem Infrastructure (MinIO, Gitea, Rocket.Chat, Keycloak)
- Cloud (Openshift, AWS, GCP, Azure, OpenStack), PaaS (Google App Engine, Heroku, Fly.io)
- Relational Databases (MySQL, Postgres, Oracle, DB2, SQLite and Derby), NoSQL Databases (Redis, Memcache, Cassandra, RocksDB)
- Configuration Management (Terraform, Ansible, Salt, Chef)
- Infrastructure Foundations (DNS, DHCP, IPAM, TFTP, PXE, IPMI)
- Scripting (Bash, Python, Expect)

## Talks and Publications

- 'HBase Local Cluster' at Fifth Elephant 2013
- 'Data ONTAP in an ESX VM', NetApp Technical Journal, Volume 5, Number 2, 2008

## Other Achievements

- Consistently got incentives or level-ups every Quarter in Zynga. Won an Emerging Star award.