

Jashwant Raj Gunasekaran

jashwant@psu.edu

♦ http://www.cse.psu.edu/~jqg5490

in https://www.linkedin.com/in/jashwant-raj-gunasekaran-10523952/

Objective

I am a recent PhD graduate (May 2021), actively looking for full-time opportunities pertaining to cost and performance optimization in *Heterogeneous Cloud computing* infrastructure with emphasis on *Machine Learning* workloads.

Education

Spring'17 – Summer'21

■ Ph.D. Computer Science and Engineering, Pennsylvania State University Thesis: Maximizing Resource Efficiency for Next-Gen Cloud Platforms. Advisors: Dr Chita Das & Dr Mahmut Kandemir

Fall'2014 – Fall'2016 2009 – 2013

- M.S. Computer Science and Engineering, Pennsylvania State University
- **B.E.** Computer Science and Engineering, **MIT**, Anna University

Industry Experience

Aug-2021 *

Research Engineer-, Adobe Research, San Jose CA.

Enabling new workflows in ML model training, as well as exploring newer applications for the existing compute infrastructure.

Jun-Aug 2019

Research Intern-, VMWare Office of CTO, Boston MA.

Designed a dynamic virtual machine provisioning model for HPC, that enabled VMware HPC customers to automate virtual cluster management. The work was published in *CCGRID*'20.

Jun-Aug 2016

Engineering Intern, Qualcomm Inc, San Jose CA.

As a part of WiFi firmware team, integrated a new software power management feature into existing MAC firmware module. This led to significant power savings in Snapdragon 835.

Jun-Aug 2015

■ Engineering Intern, Qualcomm Inc, San Diego CA.

As a part of the Android power team, developed a log collection and processing tool that enabled measurement of power utilization metrics and further optimize power consumption of Snapdragon 820.

2013 - 2014

■ Software Engineer, Qualcomm Inc, Chennai, India.

Worked on Test Automation, Product Verification and Validations for Modems. Worked on a patent named Processor Capacity Sharing.

Research Publications

Conference Proceedings

Multidimensional Optimization for Inference serving in Public Cloud.
 Jashwant Gunasekaran, C. Mishra, Prashanth Thinakaran, B. Sharma, Mahmut Kandemir, Chita Das

• Fifer: Tackling Resource Underutilization in the Serverless Era. MIDDLEWARE'2020 Jashwant Gunasekaran, Prashanth Thinakaran, N. Chidambaram, Mahmut Kandemir, Chita Das

Multiverse: Dynamic VM Provisioning for Virtualized HPC Clusters.
 Jashwant Gunasekaran, Prashanth Thinakaran, M. Cui, Josh Simons, Mahmut Kandemir, Chita Das

Spock: Exploiting Serverless Functions for SLO & Cost-Aware Inference Serving.
 Jashwant Gunasekaran, Prashanth Thinakaran, Mahmut Kandemir, B. Urgaonkar, G. Kesidis, Chita Das

Resource Harvesting through Dynamic Container Orchestration in GPU-based Datacenters.
 Prashanth Thinakaran, Jashwant Gunasekaran, B. Sharma, Mahmut Kandemir, Chita Das

Phoenix: A Constraint-aware Scheduler for Heterogeneous Datacenters.
 Prashanth Thinakaran, Jashwant Gunasekaran, B. Sharma, Mahmut Kandemir, Chita Das

Workshop and Poster

• GYAN: Accelerating Bioinformatics tools in Galaxy with GPU-Aware Computation Mapping
Gulsum Gudukbay, Jashwant Gunasekaran, Mahmut Kandemir, Anton Nekrutenko, Chita Das et al.

• Implications of Public Cloud Resource Heterogeneity for Inference Serving.

Jashwant Gunasekaran, Cyan Mishra, Prashanth Thinakaran, Mahmut Kandemir, Chita Das

WoSC'2020

• Characterizing Bottlenecks for Microservices on Serverless Platforms. (Poster)
Jashwant Gunasekaran, Prashanth Thinakaran, N. Chidambaram, Mahmut Kandemir, Chita Das

ICDCS'2020

• The Curious Case of Container Orchestration in GPU-based Datacenters. (Poster) Prashanth Thinakaran, Jashwant Gunasekaran, B. Sharma, Mahmut Kandemir, Chita Das SoCC'2018

Skills

- Coding: Python, C++/C, Java, JavaScript/Nodejs, Bash,
- Cloud: Docker, Kubernetes, AWS, AWS-Lambda, SageMaker, Azure-ML, IaaS, PaaS, FaaS
- ML: Tensorflow, Mxnet, Pytorch
- Databases: Mysql, Oracle sqlite, Cassandra, DynamoDB, AWS-S3, Redis
- Web: Dev HTML, css, XML, LATEX
- Languages: Strong reading, writing and speaking competencies in English, Hindi, Tamil. French intermediary.

Teaching Experience

Teaching Assistant

- 2014-2016: Introduction to Programming C++ and Python
- Fall 2018: Undergraduate Operating Systems
- Spring 2019: Programming Language Concepts
- Fall 2019: Graduate Operating Systems

Instructor in Fall 2017 for Introduction to BASH/Shell.

Academic Experience

Course work: Operating Systems, Machine Learning and Bigdata, Applied Data Mining, Cloud Computing, Computer Architecture, Data Structures and Algorithms, Object Oriented Programming C++, Multiprocessor Architecture.

Course Projects

- **Distributed file system:** Developed a parallel distributed file system (like NFS).
- Slab Memory Allocator: Developed memory allocation schemes based on buddy and slab policies in linux kernels.
- Implementing Cache: Developed L₁ cache architecture with various cache replacement policies.
- Multithreaded synchronization: Designed a thread-level synchronization mechanism using path expression.
- Multilevel thread scheduler: Designed a multilevel thread FCFS, SJB and MLFQ scheduler.

Miscellaneous Experience

Mentoring: Currently advising 4 PhD students and 1 MS student.

Proposal Writing

- Re-Engineering Galaxy for Performance, Scalability and Energy Efficiency, NSF Award #1931531 (Amount 3.5M).
- Cross-Layer Design for Cost-Effective HPC in the Cloud, NSF Award #2028929 (Amount 250K).

Honors and Awards

Awards and Achievements

2014 Merit Award, Twice awarded QualStar for best performing member in the team.

2009 Merit Award, High School- Subject Topper in Chemistry.

Student Travel Award from IEEE/NSF for ICDCS'2017 and CLUSTER'2019 conferences.

Services and Memberships

- Official Reviewer for IEEE Journals: TC, TCC, TPDS, TSC
- On-behalf Reviewer for SIGMETRICS, PACT, IISWC, ISPASS, CGO, PPoPP, PLDI, ISCA, MICRO.
- Student Member of IEEE, ACM, SIGARCH, IEEE Computer Society.