# Vineetha Govindaraj

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# **About Me**

I am a graduate student working on computer architecture, datacenter power/performance and programming languages. I am looking for full opportunities to engage myself in computer architecture and systems research as a full time Ph.D. student.

# **Research Interests**

Computer Architecture Compiler Technologies Distributed Systems Programming Languages

# Skills

- Programming and Scripting
  - ★ C, C++
  - Python, Latex, Shell
- Hardware Design/Verification
  - System Verilog, UVM
  - Synopsis VCS, Cadence SimVision
- Tools and APIs
  - 💉 Apache Spark, lambda
  - pthreads, sockets
  - matplotlib, numpy, pandas, scikitlearn
- Architecture Simulators
  - ✓ distributed gem5, McPAT
- Performance Measurement Tools
  - Intel VTune, Linux Perf

## Relevant Coursework

- Advanced Computer Architecture
- · Operating Systems
- · Advanced Operating Systems
- Cloud Computing
- · Advanced Computer Vision
- · Data Structures and Algorithms

### **Education**

2018 – 2020 Master of Science by thesis Pennsylvania State University

Focus: Computer Science and Engineering. CGPA: 3.62/4

**Master Thesis** 

Advisors: Prof.Mahmut Kandemier,Prof. Jack Sampson Power management exploration for datacenter workloads

2011 – 2015 Bachelor of Science National Institute of Technology, Trichy

Focus: Electronics and Comunication engineering.

**Bachelor Thesis** 

Performance evaluation of an interconnect topology present in mul-

ticore processors.

## **Work Experience**

currently Graduate Teaching Assistant Pennsylvania State University

Teaching assistant for Introduction to Computer Vision.

May 2019 - Graduate Research Assistant Pennsylvania State University

July 2019 Exploring challenges in realizing deep sleep states for user facing

workloads in datacenters

2016 – 2018 **Senior Hardware Engineer** Samsung Semiconductors India Research

Developed testbench for Physical Layer of PCIe using UVM methodology for an in-house PCIe Verification IP particularly targeting link equalization, lane margining and retimers. Worked on verification of

NVMe controller by developing scoreboards.

2015 – 2016 Hardware Engineer Freescale Semiconductors India

Verified I2C and GPIO protocols for an ARM based SoC and performed

code coverage.

#### **Publications**

2019 PowerPrep: A power management proposal for

user-facing datacenter workloads

Vineetha Govindaraj, Ram Srivatsa Kannan, Sumitha George, Mahmut Taylan Kandemir, Jack Sampson, Vijaykrishnan Narayanan Analyzed the behaviour of user facing workloads when deep sleep states are enabled. Based on the observation, developed necessary characteristics that are required to realize deep-sleep states in data-

Submitted: DAC

Submitted: PLDI

center applications.

Fluid: A Framework for Approximate Concurrency

via Controlled Dependency Relaxation

Huaipan Jiang, Haibo Zhang, Xulong Tang, **Vineetha Govindaraj**, Jack

Sampson, Mahmut Taylan Kandemir, Danfeng Zhang

Developed framework containing language and runtime extensions that allow for the expression of regions in source codes within which dataflow dependencies can be approximated. Identified execution patterns within workloads that are amenable to approximation and

has increased performance under the framework.

## **Projects**

2015

2019 Comparative Study of Spark on EC2 and Lambda Cloud Computin

Analyzed execution time, cost and CPU Utilization of spark workloads running in EC2 and Lambda. Observed the run time behaviour of spark to understand collocation, network latency and memory access

delays for Lambda and EC2.

2018 ConfigNVPSim: Configurable NVP
Simulator

Advanced Computer Architecture

Developed a non-volatile processor(NVP) simulator called ConfigN-VPSim using Gem5 simulator. ConfigNVPSim simulates a non-volatile processor environment powered by renewable source of energy. In this context, ConfigNVPSim simulates NVPs by throttling the progress

of applications based on the energy harvested levels. Performance Analysis of interconnect topology

in multiprocessor system

Bachelor's Thesis

Evaluated performance of an interconnect topology present in multicore processors. Used power, latency, throughput and area utilization as objectives to observe the performance of Flattened Butterfly and Mesh topology for 16,32 and 64 cores.