## Ashutosh Pattnaik

**CONTACT** 111N IST Building Cell: (814) 777-7319

Penn State University Email: ashutosh@cse.psu.edu **INFORMATION** 

University Park, PA, 16802 Homepage: http://ashutoshpattnaik.github.io (Office)

RESEARCH

GPU Architectures, CPU-GPU Heterogeneous Architectures, New Memory Technologies **INTERESTS** 

**EDUCATION** The Pennsylvania State University, University Park, PA, USA Fall 2013 - Present

Ph.D. Candidate in Computer Science and Engineering,

Advisors: Dr. Chita Das & Dr. Mahmut Kandemir

Current GPA: 3.78/4.0

National Institute of Technology, Rourkela, India Fall 2009 - Spring 2013

Bachelor of Technology (Hons.) in Electronics and Instrumentation Engineering

GPA: 9.24/10 (Junior/Senior GPA: 9.77/10)

AMD Research. WORK Co-Op Engineer, Manager: John Keaty May 2016 - Present

Sunnyvale, CA **EXPERIENCE** 

> AMD Research. Co-Op Engineer, Manager: John Keaty **Summer 2015**

Austin, TX

Graduate Research Assistant **Summer 2014** Penn State,

University Park, PA

**CURRENT** Understanding research issues and opportunities involved in near-data computing in GPUs and RESEARCH

optimizing the scheduling of data and compute to minimize data movement costs.

Adwait Jog, Onur Kayiran, Ashutosh Pattnaik, Mahmut Kandemir, Onur Mutlu, Ravi Iyer, **PUBLICATION** 

> Chita Das, Exploiting Core-Criticality for Enhanced Performance in GPUs, In Proceedings of the 42nd ACM International Conference on Measurement and Modeling of Computer

Systems (**SIGMETRICS**), Antibes Juan-les-Pins, France, June 2016

Adwait Jog, Onur Kayiran, Tuba Kesten, Ashutosh Pattnaik, Evgeny Bolotin, Nilardish Chatterjee, Steve Keckler, Mahmut Kandemir, Chita Das, Anatomy of GPU Memory System for Multi-Application Execution, In Proceedings of the 1st International Symposium on Memory

Systems (MEMSYS), Washington, D.C., October 2015

Ashutosh Pattnaik, Sharad Agarwal, Subhasis Chand, A New and Efficient Method for Removal of High Density Salt and Pepper Noise Through Cascade Decision based Filtering Algorithm, In Proceedings of the 2<sup>nd</sup> International Conference on Communication, Computing & Security

(**ICCCS**), India, 2012

Exploiting Core-Criticality for Enhanced Performance in GPUs TALKS AND

SIGMETRICS 2016, Antibes Juan-les-Pins, France, June 2016 **PRESENTATIONS** 

A New and Efficient Method for Removal of High Density Salt and Pepper Noise Through Cascade Decision based Filtering Algorithm

- ICCCS 2012, India, October 2012

TEACHING EXPERIENCE

**Teaching Assistant,** CMPEN 431, Introduction to Computer Architecture **Teaching Assistant,** CMPEN 270, Digital Design: Theory and Practice

Spring 2014 Fall 2013

**SKILLS** 

**STATE** 

C/C++, Perl/Bash Scripting, Gem5, GPGPU-Sim, FabScalar, MATLAB, CACTI, GDB

COURSES @ PENN

Topics in Computer Architecture Applied Statistics

Computer Networks Numerical Computations

Operating System Design Programming Language Concepts
Approximate Computing Algorithm Design & Analysis

Compiler Construction Programming of Many-Core Architectures

COURSE PROJECTS

### **Implementation of a Parallel File System (PFS)**

- Implementation of Client-side PFS interface calls and file cache.
- Centralized Metadata Manager and multiple File Servers with file striping capability.
- Support for concurrent readers and writers (writers work on different file blocks).

# **Evaluating the Energy Cost of Data Movement in GPGPU Applications**

• Created micro-benchmarks for evaluating the energy requirements of data movement among the different levels of memory hierarchy in NVIDIA K20m GPU.

## Implementation and Scalability Study of HPCG on Many-Core Architectures

 Ported and optimized the HPCG v2.4 code for implementation on Intel Xeon Phi coprocessors.

## AMPEG: Flexible Approximate MPEG decoding for handhelds

• Implemented tuneable parameters for approximation in MPEG decoding for power-constraint handheld devices.

UNDERGRADUATE

### Undergraduate Thesis, NIT Rourkela, India

**Fall 2012 – Spring 2013** 

RESEARCH

Robotic Arm Control Through Human Arm Movement using Accelerometers

#### Summer Research Intern, IIT Kharagpur, India

**Summer 2012** 

Floating-Point and Fixed-Point Implementation of Divide & Conquer SVD Algorithm for Symmetric Tridiagonal Matrices

#### Research Intern, DRDO, India

Winter 2011

Radar Wave Propagation Modeling

PROFESSIONAL SERVICE AND

**MEMBERSHIPS** 

- Submission Chair, International Conference on Supercomputing (ICS), Turkey, June 2016
- Student Member of ACM, IEEE, ACM SIGARCH, ACM SIGMETRICS
- On-Behalf Reviewer (Conferences): ISCA, MICRO, HPCA, IPDPS, ICCAD, PPoPP

**REFERENCES** 

References are available on request.

Ashutosh Pattnaik, Penn State University Last Updated: 25<sup>th</sup> June 2016