VISHAL SAHU

700, Health Science Drive, MB#917, Chapin Apartment, Stony Brook University, 11790, NY +1(631)542-3903vishalsahunitt@gmail.com Personal website

EDUCATION

 ${\bf Stony~Brook~University(SUNY)},~{\bf United~States}$

JU

Aug 2015-Dec 2016(expected)

Masters in Computer Science (GPA:3.67/4.0)

National Institute of Technology, Tiruchirappalli, India

Jul 2007-May 2011

B. Tech, Electronics and Communication Engineering (GPA:8.76/10.0)

• Degree Honors: First Class with Distinction

RELEVANT COURSEWORK **Systems**: Operating Systems \bullet Analysis of Algorithms \bullet Big Data systems \bullet Artificial Intelligence **Architecture**: Advanced Microprocessors \bullet Computer Architecture (x86 and ARM) \bullet Embedded systems design.

TEHCNICAL SKILLS

Languages: C/C++, Java, Python, Bash, Assembly, Verilog, HTML5, LATEX **Operating System**: Linux (kernel & user space programming), Windows, FreeBSD

Tools & platforms: Git, MATLAB, QEMU, OpenNebula, OpenGL Technologies/protocols: Virtualization, Cloud computing, TCP/IP

ACADEMIC PROJECTS

Enhancement of HOSS Hypervisor, OSCAR Lab

Feb 2016-Dec 2016

Guide: Prof. Donald E. Porter, OSCAR lab, dept. of Computer Science

- HOSS is very lightly configured operating system based on MIT's JOS exokernel operating system.
- Currently HOSS can support itself as guest operating system. We intend to extend this functionality to other widely used operating systems.
- Extension of HOSS to support various host platform architecture using hardware emulation.

Anti-malware stackable file system(amfs), Stony Brook University Sep 2015-Nov 2015
Guide: Prof. Erez Zadok, Files Systems Lab, dept. of Computer Science

- Implemented a stackable file system that efficiently quarantines the files containing malware.
- User can define and upload list of forbidden patterns during mount time.
- Developed mechanism to update pattern database with minimal re-scanning overhead [webpage]

Asynchronous utility module for Linux, Stony Brook University Oct 2015-Dec 2015

- Developed asynchronous job queuing mechanism based on producer-consumer design paradigm. This makes user process non-blocking.
- Implemented appropriate locking mechanisms to avoid races and deadlocks. [webpage]
- Formulated fair scheduling policy to prevent starvation of low priority jobs.

INDUSTRIAL EXPERIENCE

Samsung Research Institute, Bangalore, India

Jun 2013-Jul 2015

Lead Engineer

- Developed scaler for Pinch-to-Zoom feature. It performs real time scaling on input pixel data using bi-cubic interpolation and guided filtering. The architecture handles streaming data using minimal amount of memory.
- Implemented modified SPIHT, wavelet coefficients based image compression algorithm achieving 30% lossless compression factor.
- Reduced run time of Imaging system software from 220ms to 90ms using openGL vectorization on Qualcomm Adreno GPU.

Atmel R&D India Pvt. Ltd., Chennai, India

Jun 2011-May 2013

 $Associate\ IC\ Design\ Engineer$

- Member of architecture group defining I/O & memory map of ATTiny microcontroller. My role was to support in memory management specifically in efficient caching. I also developed interrupt handler for MaxTouch device driver.
- Designed asynchronous FIFO memory using Gray coded pointers for data synchronization.

ACHIEVEMENTS

Employee of the Month Award at Samsung for significant contribution in compression algorithm development and implementation. My contributions are commercialized in Samsung Galaxy *Note4*.