

# VISHAL SAHU

700, Health Science Drive,  
MB#917, Chapin Apartment,  
Stony Brook University, 11790, NY

+1(631)542-3903  
[vishalsahunitt@gmail.com](mailto:vishalsahunitt@gmail.com)  
[Personal website](#)

---

EDUCATION	<b>Stony Brook University(SUNY)</b> , United States <i>Masters in Computer Science</i> (GPA:3.67/4.0) <b>Aug 2015-Dec 2016(expected)</b>
	<b>National Institute of Technology, Tiruchirappalli</b> , India <i>B.Tech, Electronics and Communication Engineering</i> (GPA:8.76/10.0) <b>Jul 2007-May 2011</b> <ul style="list-style-type: none"><li>Degree Honors: First Class with Distinction</li></ul>
RELEVANT COURSEWORK	<b>Systems:</b> Operating Systems • Analysis of Algorithms • Big Data systems • Artificial Intelligence <b>Architecture:</b> Advanced Microprocessors • Computer Architecture (x86 and ARM) • Embedded systems design.
TEHCNICAL SKILLS	<b>Languages:</b> C/C++, Java, Python, Bash, Assembly, Verilog, HTML5, $\text{\LaTeX}$ <b>Operating System:</b> Linux (kernel & user space programming), Windows, FreeBSD <b>Tools &amp; platforms:</b> Git, MATLAB, QEMU, OpenNebula, OpenGL <b>Technologies/protocols:</b> Virtualization, Cloud computing, TCP/IP
ACADEMIC PROJECTS	<b>Enhancement of HOSS Hypervisor</b> , OSCAR Lab <b>Feb 2016-Dec 2016</b> Guide: <i>Prof. Donald E. Porter</i> , OSCAR lab, dept. of Computer Science <ul style="list-style-type: none"><li>HOSS is very lightly configured operating system based on MIT's JOS exokernel operating system.</li><li>Currently HOSS can support itself as guest operating system. We intend to extend this functionality to other widely used operating systems.</li><li>Extension of HOSS to support various host platform architecture using hardware emulation.</li></ul> <b>Anti-malware stackable file system(amfs)</b> , Stony Brook University <b>Sep 2015-Nov 2015</b> Guide: <i>Prof. Erez Zadok</i> , Files Systems Lab, dept. of Computer Science <ul style="list-style-type: none"><li>Implemented a stackable file system that efficiently quarantines the files containing malware.</li><li>User can define and upload list of forbidden patterns during mount time.</li><li>Developed mechanism to update pattern database with minimal re-scanning overhead.<a href="#">[webpage]</a></li></ul> <b>Asynchronous utility module for Linux</b> , Stony Brook University <b>Oct 2015-Dec 2015</b> <ul style="list-style-type: none"><li>Developed asynchronous job queuing mechanism based on producer-consumer design paradigm. This makes user process non-blocking.</li><li>Implemented appropriate locking mechanisms to avoid races and deadlocks.<a href="#">[webpage]</a></li><li>Formulated fair scheduling policy to prevent starvation of low priority jobs.</li></ul>
INDUSTRIAL EXPERIENCE	<b>Samsung Research Institute</b> , Bangalore, India <b>Jun 2013-Jul 2015</b> <i>Lead Engineer</i> <ul style="list-style-type: none"><li>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.</li><li>Implemented modified SPIHT, wavelet coefficients based image compression algorithm achieving 30% lossless compression factor.</li><li>Reduced run time of Imaging system software from 220ms to 90ms using openGL vectorization on Qualcomm Adreno GPU.</li></ul> <b>Atmel R&amp;D India Pvt. Ltd.</b> , Chennai, India <b>Jun 2011-May 2013</b> <i>Associate IC Design Engineer</i> <ul style="list-style-type: none"><li>Member of architecture group defining I/O &amp; 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.</li><li>Designed asynchronous FIFO memory using Gray coded pointers for data synchronization.</li></ul>
ACHIEVEMENTS	<b>Employee of the Month Award</b> at Samsung for significant contribution in compression algorithm development and implementation. My contributions are commercialized in Samsung Galaxy Note4.