# SAURAV NANDA

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#### **EDUCATION**

## Purdue University, West Lafayette, USA

Aug 2014 - Current

Ph.D. Student, Computer and Information Technology

GPA 3.96

Research Area: Dynamic Resource Management in Cloud Environment.

Advisor: Dr. Thomas J Hacker

# Indian Institute of Technology (IIT) Kharagpur, India

Aug 2007 - May 2009

M.Tech. School of Information Technology

Masters Thesis: Prediction of Optimal Attack Path using Soft Computing Techniques.

## Siddaganga Institute of Technology, India

Aug 2003 - Jul 2007

B.E. Computer Science and Engineering

Bachelors Thesis: Implementation of Periodic Group Re-keying Methods for Secure Multicast Communication.

#### RESEARCH EXPERIENCE

# Summer Research Project, University of Stavanger, Norway

Jun 2015 - Aug 2015

- · Implemented a scheduling algorithm for live migration of virtual machines to improve the user experience of the applications hosted in cloud environment.
- · Deployed an OpenStack based Cloud infrastructure to host more than 10 Hadoop clusters for academic research purposes.

## Graduate Research Assistant, Purdue University

Aug 2015 - Dec 2015

- · Responsible for managing the High Performance Computing (HPC) Lab which has a small data center as well.
- · Deployed an OpenStack based cloud infrastructure in HPC Lab for providing Hadoop clusters to 24 grad students for Cyber Infra & Big-Data Analytics course (CNIT 581).

#### **PUBLICATIONS**

- Ghosh, N., Nanda, Saurav, and Ghosh, S. (2009). A quantitative approach towards detection of an optimal attack path in a wireless network using modified PSO technique. In *Proceedings of the First IEEE International Conference on Communication Systems and Networks and Workshops. COMSNETS* 2009., pages 1–10. IEEE.
- Ghosh, N., Nanda, Saurav, and Ghosh, S. K. (2010). An ACO based approach for detection of an optimal attack path in a dynamic environment. In *Proceedings of the 11th International Conference on Distributed Computing and Networking. ICDCN 2010.*, pages 509–520. Springer.
- Nanda, Saurav and Hansen, R. A. (2016). Forensics as a service: Three-tier architecture for cloud based forensic analysis. In *International Conference On Cloud Computing And Big Data (CloudCom-Asia)*. Springer (Accepted).

#### INDUSTRY EXPERIENCE

- · Led the technical front for more than four years, and handled clients across the globe.
- · Delivered more than 10 big and 40 small projects with a team of 20 professionals.
- · Expertise in Customized Web Application and Mobile Application (iPhone, iPad, Android, Blackberry) Development.

#### TEACHING EXPERIENCE

## Assistant Professor, Lovely Professional University, India

· Course: Programming in Linux.

Aug 2009 - Dec 2009

## Graduate Teaching Assistant, IIT Kharagpur, India

· Computing Systems Lab

Aug 2008 - Dec 2008

· Internet Technologies Lab

Jan 2009 - May 2009

## TERM PAPERS AND COURSE PROJECTS

## Search Engine Spam Avoidance Technologies

IIT Kharagpur (2008)

· Analyzed the influence of web spam on the evolution of search engines, described different spam techniques and the methods used by search engines to fight against the spam techniques.

## Security Model for Web Services

IIT Kharagpur (2008)

· Discussed new opportunities and advantages of security models for web services. Focused on challenges faced along with fault-tolerance ability, security composition ability and transaction-process ability. Introduced the conception of WS-DOS and built an extensible security architecture model SXRSRPM.

## Mobile Commerce Technologies and Solutions

IIT Kharagpur (2008)

· Analyzed the factors influencing m-commerce installation, elaborated on the WAP standard for faster and reliable communication and discussed the advantages and flexibilities m-commerce will offer.

## Performance Evaluation in Parallel Databases

IIT Kharagpur (2007)

· Elaborated different techniques that help in the design of database systems by estimating the relative performances of other designs and finding out potential bottlenecks.

## Reliability Enhancement in Knowledge Discovery Process

IIT Kharagpur (2007)

· Proposed a reliability model for generic KDD process to describe the relationship between each stage and the final reliability of the process. This was later extended for real-world situations under the CRISPDM.

## TECHNICAL STRENGTHS

Web Technology Programming Languages Virtualization Hypervisors Databases Others  $\label{eq:matter} \mbox{HTML, CSS, Javascript, JQuery, Adobe InDesign, XML, JSON}$ 

C, C++, Objective C, PHP, Perl, Python, Matlab

KVM, VMware Fusion, VirtualBox, QEMU, Xen, VMWare ESXi

MySQL, Oracle, MongoDB, Hive

Docker, Amazon Web Services, OpenStack, git, Latex