# SAURAV NANDA

 $+1-765-838-9190 \diamond nandas@purdue.edu$ 

# **EDUCATION**

# Purdue University, West Lafayette, USA

Aug 2014 - Current

Ph.D. Student, Computer and Information Technology

GPA 3.9

Research Area: Maintaining performance-based SLAs for applications hosted in cloud environment.

Advisor: Dr. Thomas J Hacker

#### Indian Institute of Technology (IIT) Kharagpur, India

May 2009

M.Tech. School of Information Technology

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

# Siddaganga Institute of Technology, India

July 2007

B.E. Computer Science and Engineering

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

#### **PUBLICATIONS**

- 1. Nanda, S., Hacker, T. J., and Lu, Yung, H. (2016). Predictive model for dynamically provisioning resources in multi-tier web applications. In 8th IEEE International Conference on Cloud Computing Technology and Science (CloudCom). IEEE (Accepted).
- 2. Nanda, S., Zafari, F., DeCusatis, C., Wedaa, E., and Yang, B. (2016). Predicting Network Attack Patterns in SDN using Machine Learning Approach. In *IEEE International Conference on Network Function Virtualization and Software Defined Network (NFV-SDN)*. IEEE (Accepted)
- 3. Nanda, S and Hansen, R. A. (2016). Forensics as a service: Three-tier architecture for cloud based forensic analysis. In *IEEE International Conference on Cloud Computing And Big Data*. (Accepted).
- 4. 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 IEEE International Conference on Communication Systems and Networks and Workshops. COMSNETS* 2009, pages 1-10. IEEE.
- 5. 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.

#### RESEARCH AREAS

- · Cloud Computing, HPC, Dynamic Resource Provisioning, Live Migration of VMs, and SDN.
- · Control System, Machine Learning Algorithms, Noise Filters, and Predictive Models.

#### RESEARCH EXPERIENCE

# Graduate Research Assistant, Purdue University

Aug 2015 - Present

- · Responsible for managing the High Performance Computing (HPC) lab that includes a small data center, which is used by graduate students to perform HPC and cloud-based research experiments.
- · 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) in Fall 2015.

#### 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 15 Hadoop clusters for academic research purposes.

#### INDUSTRY EXPERIENCE

Chief Technology Officer at Abhitech IT Solutions, Lucknow, India Jan 2010 - Jul 2014

- · Led the technical front of an emerging start-up company 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 (iOS, Android) Development.

#### TEACHING EXPERIENCE

Graduate Teaching Assistant, Purdue University, USA

CNIT 460 High Performance Computing Systems

Aug 2016 - Dec 2016

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

#### HONOURS AND AWARDS

# 2nd Prize in Green IronHack 2016

Purdue University, RCODI (2016)

· The objective was to develop a web application to find fresh vegetables in your locality using a mashup of open-data from Climate Data Online, farmer's market data along with weather and seasonal data.

# TECHNICAL STRENGTHS

Web Technology HTML, CSS, Javascript, JQuery, Adobe InDesign, XML, JSON

**Programming Languages** C, C++, Objective C, PHP, Python, Matlab

Virtualization Hypervisors KVM, VMware Fusion, VirtualBox, QEMU, Xen, ESXi

Databases MySQL, Oracle, MongoDB, Hive

Others Microsoft Azure, Docker, Amazon AWS, OpenStack, git, Latex

# TERM PAPERS AND COURSE PROJECTS

Enhancing Traffic Safety using IoT-based V2V communication Purdue University (Fall 2016)

· Working on a multi-channel architecture to control ad-hoc vehicular networks via secure communication.

**Data Driven Decision Making**Purdue University (Spring 2016)
Presented a Framework for Data Driven Decision Making in Educational Environment.

Analysing and Forecasting of Trends in Wikipedia Pages Purdue University (Fall 2014)

· We analyzed most popular pages in given time period using trend analysis and forecasting the trends.

Search Engine Spam Avoidance Technologies IIT Kharagpur (2008)

· Analyzed the influence of spam and presented different spam avoidance techniques.

Security Model for Web Services IIT Kharagpur (2008)

· Focused on challenges in fault-tolerance, security composition, and transaction-process ability.

Mobile Commerce Technologies and Solutions IIT Kharagpur (2008)

· Analyzed the WAP standard for faster and reliable communication for improvement in m-commerce.

#### Performance Evaluation in Parallel Databases IIT Kharagpur (2007)

· Analyzed design of database systems by estimating the relative performances and potential bottlenecks.

#### MEMBERSHIPS AND VOLUNTEERING

- 1. Webmaster, Asha for Education Purdue Chapter (Jan 2015 Present)
- 2. Participated in 1st Arctic Data Symposium, organized by the University of Stavanger (Mar 15-17, 2016)
- 3. IEEE Student Member (Valid till December 31, 2017)