# Ayush Patwari

(a) +(765) 481-9024 patwaria@purdue.edu a) ayushpatwari.com (in) linkedin.com/ayushpatwari

# WORK EXPERIENCE

## Current Aug 2015

Graduate Research Assistant at DCSL LAB, PURDUE UNIVERSITY, US

Detecting False Data in Crowd-Sourced Systems | Advisor: Prof. Saurabh BAGCHI

- Automated Fact-Checking Using Natural Language Processing to automatically detect misleading statements in political campaigns.
- Spam Detection in Web Forums Modelled inter-relations between users, groups and threads and created a semi-supervised iterative framework to detect spam posts.
- Spam Video Detection in Video Portals Used supervised learning techniques to detect spam videos with misleading meta-data in Youtube achieving a F-score of 0.84.

## Jun 2016 - Aug 2016

Summer Intern at Lawrence Livermore National Laboratory, CA, US *Understanding DRAM Errors in HPC Clusters* | Mentor: Ignacio Laguna

Study on spatial correlation of soft memory errors in High Performance Computing clusters. Used statistical tests to show that observed errors occur in groups across the physical layout and these are not due to a random distribution.

#### JUL 2013 - JUL 2015

Software Engineer in Research at SAMSUNG R&D INSTITUTE, India Multi-Modal Sensor Data Analytics

- Tennis Performance App Developed a learning framework on streaming sensor data to allow comparison with experts and peers to improve skills and playing technique.
- Indoor Floor Map Generation Developed a system to generate indoor floor maps using a single smartphone, fusing acoustic signal processing and dead reckoning system.

#### MAY 2012 - JULY 2012

Summer Intern at LCA LAB, EPFL, Switzerland

Location Privacy Intrusion of Mobile Apps | Advisor: Prof. Jean-Pierre Hubaux Developed a web monitoring tool to analyze location access history of Qt applications in Nokia to determine the extent of privacy leaks.

# **EDUCATION**

MAY 2017 MS in COMPUTER SCIENCE, **Purdue University**, US | GPA: 4.0/4.0 MAY 2013 B.Tech(Hons.) in CSE, **IIT Kharagpur**, India | GPA: 9.09/10.0

# **PUBLICATIONS**

- Efficient characterization of tennis shots and game analysis using wearable sensors data, SENSORS, 2015 IEEE Srivastava, R., Patwari, A., Kumar, S., Mishra, G., Kaligounder, L., and Sinha P
- Method and Device for Generating Data Representing Structure of Room
   Patwari, A., Mishra, G., Srivastava, R., De, A., and Patkar, D. (United States Patent Application 20150347638)
- TennisTrac App for Samsung Galaxy devices for use with Gear watch (http://tinyurl.com/tennistraq)
- Method and system for video-analysis assisted sensor-data based ball-striking-device head speed estimation Indoria, S., Patwari, A., and Sinha, P. (India Patent App. 3927/CHE/2014)

# PROGRAMMING SKILLS

PYTHON, C, C++, ANDROID, SQL, PHP, JAVASCRIPT

# OTHER PROJECTS

- · Meta-Search .Net Application for Academic Scholars and Citations, Opensoft Competition, IIT Kharagpur, 2013
- Study on Routing in Delay Tolerant Network using Omni-Directional Antennae, IIT Kharagpur, Dec-Jan 2011
- · Versioning File System using FUSE, Opensoft Competition, IIT Kharagpur, 2011