# Raj Mani Shukla

Ph.D. CANDIDATE · UNIVERSITY OF NEVADA, RENC

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# **Education** \_

## Ph.D. in Computer Science and Engineering

NV, USA

University of Nevada, Reno

Aug. 2015 - PRESENT

- Advisor: Dr. Shamik Sengupta
- Expected graduation data: May 2019

#### M.Tech. in Instrumentation Engineering

India

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

Aug. 2011 - May 2013

• Advisor: Dr. J.K. Quamara, Dr. Pardeep Kumar (Kurukshetra University)

### **B.Tech. in Electronics and Communication Engineering**

India

BUNDELKHAND INSTITUTE OF ENGINEERING AND TECHNOLOGY, JHANSI

Aug. 2007 - May 2011

# Experience \_\_\_\_\_

## **Graduate Research & Teaching Assistant**

NV, USA

University of Nevada, Reno

Aug.2015 - PRESENT

- Contributed research on improving efficiency, security, and sustainability of smart and connected communities to provide better and safe living conditions.
- Gave lab lectures, graded homeworks, programming projects, and held office hours for undergraduate courses on "Introduction to Computing" and "Introduction to Computer Science".
- Designed novel course content on the topic "Cyber-security in Smart and Connected Autonomous Infrastructure".
- Provided training to Nevada school teachers on "Hardware-based Security in Biometric Systems".

Research Assistant India

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

Jun. 2014 - Jul. 2015

- Improved the performance of a concolic tester for automatic generation of testcases to achieve high MCDC coverage of C programs.
- Mentored two undergraduate summer interns.

Trainer India

CETPA INFOTECH. PVT. LTD.

Jul. 2011 - May 2014

• Trained VHDL and Verilog languages to undergraduate students.

## Research Interest \_\_\_\_\_

Internet of Things, Cyber Security, Machine Learning, Edge Computing, Big Data

## Skills \_\_\_\_\_

**Programming languages:** C, C++, Python, Java, OCaml

Tools: TensorFlow, Keras, MATLAB, CIL, CREST, Frama-C

Platforms: Linux, Windows, MacOS

# **Res**earch Projects

University of Nevada, Reno

#### (DEVELOPED MODULES IN PYTHON)

- Exploring the impact of data falsification attack on the performance of deep learning algorithms, viz. DNN, RNN, CNN, and their combinations.
- Examining the performance of deep learning algorithms applied to traffic prediction system under adversarial attack.
- · Investigating defense and mitigation strategies against adversarial attack on deep neural network algorithms.
- Developed efficient and robust anomaly detection method to mitigate the impact of data falsification on deep neural networks.

#### PLUG-IN ELECTRIC VEHICLE (PEV) CHARGING (DEVELOPED ALGORITHMS AND SIMULATION ATMOSPHERE IN PYTHON)

- Proposed an integrated Communication, Optimization, and Prediction (COP) unit design for providing charging service to enroute PEVs.
- Developed traffic prediction method based on the DNN to determine future congestion near PEV charging stations.
- Investigated the set-cardinality based optimization algorithm for charging station assignment to en-route PEVs based on traffic congestion and multiple parameters associated with charging and discharging of en-route PEVs.
- Researched an architecture to automate PEV charging in a parking place.
- Investigated rectangle packing based algorithm that determines PEV charging schedule and charging level at which a PEV should be charged to reduce cumulative power deviation and improve load factor performance of the parking place.

#### CLOUD AND EDGE COMPUTING SYSTEMS (TEST-BED DEVELOPMENT)

- Surveyed the importance and open research issues of Edge computing, Cloud-Edge collaboration, and Software-defined networks when applied to the smart and connected vehicles.
- Developed novel fog computing architecture and implemented it on testbed. Compared the computation offloading performance of proposed architecture with Amazon Web Services (AWS) cloud for different machine learning applications.
- Analyzed the effect of frequency tuning of offloadable device on computation offloading performance. Compared CPU performance of both offloading and offloadable device (performed on developed testbed).
- Developed an application placement architecture for Cloud-Edge hierarchical system based on simulated annealing to improve the computation performance of Unmanned Aerial Vehicle (UAV) system.

#### SMART HOMES (IMPLEMENTED SCHEDULING POLICIES BY DEVELOPING SIMULATORS IN PYTHON)

• Investigated scheduling policy for smart home appliances based on greedy and boltzmann machine methods under the scenario of dynamic electricity pricing environment to reduce average cost of a consumer.

#### **IIT KANPUR**

# $Improving\ MCDC\ Coverage\ of\ C\ Programs\ (Developed\ and\ implemented\ testing\ tool\ in\ C/C++,\ Ocaml,$

#### AND PYTHON)

- Developed modules in OCaml to improve the robustness of concolic tester and integrated it with Frama-C.
- Developed algorithm to enhance coverage of C programs in CREST.

#### NIT KURUKSHETRA

#### SENSOR PLACEMENT BASED ON EVENT DENSITY DISTRIBUTION

• Developed wireless sensor placement module to improve the coverage area based on Self-Organizing Map under the situation of uneven event density distribution.

# **Extracurricular Activity**

- Elected twice as a council member representative of Graduate Students Association (GSA), UNR, serving since Aug. 2017.
- Events committee representative at GSA, UNR, since Aug. 2017.
- Served as the Vice-President of CSE Graduate Students Club from Sep. 2016 to Aug. 2015.
- · Worked as the Cultural Secretary of Indian Students Organization (ISO), UNR from Sep. 2015 to Aug. 2016.

## **Honors & Awards**

2014 **ISVLSI travel grant**, IEEE iNIS (awarded to 3 students) *Gwalior, India*2014 **Student travel grant**, Embedded System Week *Noida, India* 

2011-'13 **Gate Scholarship**, MHRD-India, for qualifying GATE exam (Top 1.4% among ≈1, 80000 students) *Kurukshetra, India* 

# **Publications**

The full list of publication is given in https://raj-shukla.github.io/