# Vishal Gupta

(352) 530-5982 • vishal.gupta4081@gmail.com

LinkedIn: https://www.linkedin.com/in/vishalgupta4081/

#### **Education**

# Master of Science in Computer Science and Engineering

Aug'16 – Fall'17

University of Florida, Gainesville, US | GPA 4.0

# **Bachelor of Technology in Electrical Engineering**

July'10 - June'14

Indian Institute of Technology Kanpur, IN | GPA 7.0/10.0

# **Research Experience**

## **Graduate Consultant**

Prof. Anand Rangarajan, Dept. of CISE, UF

Nov'16 – Present

- Extrapolating the concept of Deep Learning to 2D/3D shape datasets for supervised classification.
- Demonstrated that a shallow network, based on the premise of Deep Learning, can provide comparable results with reduced complexity as against state-of-the-art techniques.
- Improvised approach has the potential to augment various other tasks in machine learning ranging from medical imaging to 3D meshes.

### **Independent Consultant**

Prof. Vinay Namboodiri, Dept. of CSE, IIT Kanpur

Feb'14 - Apr'16

- Exploited **spatial feature representation** which out-performed state-of-the-art methods with each added layer of **spatial pyramid**.
- Extended sample based sub-categorization approach to multi-class scenario for discovering unique intra-class discriminative cues which further augmented classifier performance by 2-3%.
- Introduced **spatial sub-categorization** against sample based sub-categorization which **outperformed the later by 4-5%** on various visual recognition task with **SGD-SVM classifier**.

### **Research Associate**

Intelligent Data Engineering and Automation (IDEA) Laboratory, IIT Kanpur

May'12 – Dec'12

- Thoroughly analyzed acoustic signals in time, frequency and wavelet domain using MATLAB Signal Processing modules.
- Developed **Softmax Classifier** over features from **Sparse Auto-Encoder** network for **vault prediction from acoustic emission**.
- Prototyped the fault detection module on Android for increased versatility and validated its feasibility for Air Compressors.

### **Professional Experience & Services**

# Qualcomm India Pvt. Ltd

Associate Engineer

Jun'14 - Aug'16

- Software centric verification of ARM TrustZone and virtualization extensions based IPs, drivers & Cryptographic engines.
- Improvised backend verification infra by automation reducing man-hours by 3x & 2x boost in verification coverage.

- **Detailed mathematical analysis** of pre-silicon verification paradigm in which RTL design is verified against the design behavior.
- Performed formal verification debugged failing properties in AXI/AHB to QSB Protocol used in AXI cross-bar switch deployed across all Qualcomm SoCs.

### **Extra-curricular Activities**

**Techkriti** (IIT Kanpur's Annual Inter-Collegiate Technology and Entrepreneurial Festival)

Coordinator, Electronic Circuit Design Competition (ECDC)

May'12 – Mar'13

- Successfully led a team of 20 individuals in organization of 5 different events conducted under ECDC which included two new events for post-graduate students.
- Managed a budget of **200K INR** among different competitions, prize weightage and other expenses.
- Undertook new initiatives to boost participation from various other schools nation-wide increasing overall participation by 300% relative to previous year.

# Antaragni (Annual Cultural Festival of IIT Kanpur)

Coordinator, Informals

Apr'13 - Oct'13

- Successfully led a team of 100 individuals in planning and organization of social and fun-filled activities to be conducted during Antaragni.
- Conducted around 15 activities under the umbrella of *Informals* spread over 4 days, which socially connected around 5-6k participants of Various other events of Antaragni.

#### **Publications**

• Zade, Anup & Gupta, Vishal. Software Centric Verification of xPU and other Security Blocks\*. In QBUZZ'15, Annual Innovation Conference organized by Qualcomm India Pvt. Ltd.

\*Manuscript unavailable publicly due to Qualcomm's Policy

• Verma, N.K., Gupta, V.K., Sharma, M. and Sevakula, R.K., 2013, June. Intelligent condition based monitoring of rotating machines using sparse auto-encoders. In *Prognostics and Health Management (PHM), 2013 IEEE Conference on* (pp. 1-7). IEEE.

#### **Conference Presentations**

**Oral,** June 2013: "Intelligent condition based monitoring of rotating machines using sparse autoencoders". Prognostics and Health Management (PHM), 2013 IEEE Conference, Gaithersburg, MD, USA.

#### **Awards and Achievements**

- **Gartner Group Info Tech Scholarship** at University of Florida in academic year 2016-2017 for having overall outstanding academics and research work among master students in CISE.
- Qualstar, Qualcomm India Pvt. Ltd. for outstanding contribution towards development and verification of Virtual SoCs impacting Qualcomm software teams globally.
- **Merit-cum-Means Scholarship** at IIT Kanpur, IN for consecutive four years from July 2010 to June 2016.

**Nationality:** India