

## EDUCATION

MS in Computer Science, **University of Massachusetts Amherst** (Fall '17 – Expected Spring '19)  
**Current Coursework:** *Advanced Machine Learning, Natural Language Processing*  
B.Tech in Electrical Engineering, **Indian Institute of Technology(IIT)- BHU, Varanasi, India** (Fall '09 – Spring '13)  
Coursework: Data Structure and Algorithms, Probability Theory, Calculus, Vector Algebra

## PATENTS & PUBLICATIONS

- **US 20160110849 A1- "Method and Apparatus for Storing, Processing and Reconstructing Full Resolution Image out of Sub Band Encoded Images."**

## WORK EXPERIENCE

**Samsung Research India, Bangalore, India** (June '13 – July '17)  
*Lead Engineer April'17- July'17 | Sr. Software Engineer April'14- March'17 | Software Engineer June'13 – March'14*  
**Advanced Technology Lab**

**Conv Neural Net Model Design, Development and Optimization for Samsung BIXBY** (January'17 – July'17)

- Developed and optimized the core model components of Samsung Bixby (Samsung AI) for product launch of Galaxy S8.
- Designed and developed deep learning based text classification models using CNN for product launch of Galaxy S8.

**SC-LSTM based Natural Language Generation IP** (March'16 – December'16)

- Developed the natural language generation IP using SC-LSTM for Smart Assistant.

**Context Based Inference Engine IP** (July'15- February'16)

- Developed context-based inference engine which deduces the activities in a SMS/WhatsApp conversation (free-form natural language input) and analyses the user sentiment. This culminated into App release for Samsung India Market – 'JifiCal'.

**Knowledge Base Engine** (March'15 – June'15)

- Designed and developed the knowledge base engine based on causality of events.

### **C-LAB Competition**

**Sluggishness detection in Smartphone** (December'14 – February'15)

- Conceived and implemented the proof of concept of sluggishness detection in smartphones using deep learning as part of the ideation competition.

### **Multimedia HWIP Team**

**Image Compression IP for Camera Sensor Data and Sensor to Display Pipeline** (January '14 – August'14)

- Designed and implemented a Scalable, High Throughput HW IP to decode high resolution compressed Bayer images.
- Conceived and formally verified architectural improvements in design reducing the Gate Count by 4x.
- Worked on various Image Processing algorithms for storing and processing high resolution multimedia data.

**Image Compression IP for Display** (June '13 – December '13)

- Instrumental in algorithm optimization for a SPIHT based Image Encoder/Decoder in hardware.

## CURRENT PROJECTS

**GO Evidence Code Classification, Oracle Labs** (January'17 – Current)

- Building a classifier to identify what type of evidence to assign to a Gene Ontology (GO) annotation.

**IESL Lab, UMass Amherst, Guide: Professor Andrew McCallum** (November '17 – January'17)

- Improving Rowless Universal Schema Knowledge Base using Complex Embedding. [\[Report\]](#)

**COMPSCI – 585 Natural Language Processing Project** (November'17 – December'17)

- Character Identification on Multiparty Dialogues using Agglomerative Conv Neural Networks. [\[Report\]](#)  
(SemEval'18 Task - <https://competitions.codalab.org/competitions/17310>)

## TECHNICAL SKILLS

**Languages:** JAVA, Python

**Tools and Frameworks:** TensorFlow, Theano, Git, Agile, Pycharm, Eclipse, IntelliJ, MATLAB, Maven, Jupyter Notebook, XML, JSON