# ASHISH RANJAN

248 Amherst Rd, Cliffside Apt C3 Sunderland, MA - 01375

**EDUCATION** 

# MS in Computer Science, University of Massachusetts Amherst,

(Fall '17 –Spring'19)

Current Coursework (Fall'18): Information Retrieval, Reinforcement Learning

Completed Coursework: Probabilistic Graphical Models, Algorithms for Data Science, Advanced Machine Learning, Natural Language Processing

**GPA - 3.73/4** 

Email: aranjan@umass.edu

Phone: +1-(413)-406-9349

(Fall '09 - Spring '13) B.Tech in Electrical Engineering, Indian Institute of Technology(IIT)- BHU, Varanasi, India 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

### Comcast Research Labs, Washington DC, USA

(May'18-Aug'18)

#### Research Intern

- Developed an architecture for entity disambiguation and entity recommendation using Knowledge graphs.
- Presented the proof of concept of the above with use cases for Xfinity X1.

## Samsung Research India, Bangalore, India

(Jun '13 – Jul '17)

# Lead Engineer Apr'17- Jul'17 | Sr. Software Engineer Apr'14- Mar'17 | Software Engineer Jun'13 – Mar'14 **Advanced Technology Lab**

Conv Neural Net Model Design, Development and Optimization for Samsung BIXBY

(Jan'17 – Jul'17)

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

### SC-LSTM based Natural Language Generation IP

(Mar'16 – Dec'16)

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

### **Context Based Inference Engine IP**

(Jul'15 – Feb'16)

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

#### **Knowledge Base Engine**

(Mar'15 –Jun'15)

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

# **C-LAB Competition**

#### Sluggishness detection in Smartphone

(Dec'14 – Feb'15)

- Conceived and implemented the proof of concept of sluggishness detection in smartphones using deep learning. Multimedia HWIP Team

# Image Compression IP for Camera Sensor Data and Sensor to Display Pipeline

(Jun'13 – Aug'14)

- Designed and implemented Scalable HW IP to decode high resolution compressed Bayer images.
- Worked on various Image Processing algorithms for storing and processing high resolution multimedia data.

### **CURRENT PROJECTS**

### **GO Evidence Code Classification, Oracle Labs**

(Jan'17 – May'18)

- Designed a classifier to identify what type of evidence to assign to a Gene Ontology (GO) annotation.
- Developed Hierarchical Attention Model to create document embedding for abstracts.
- Developed the TF-IDF model for representing document vectors in baseline method.

# IESL Lab, UMass Amherst, Guide: Professor Andrew McCallum

(Nov '17 – Jan'17)

- Improving Rowless Universal Schema Knowledge Base using Complex Embedding. [Report] [GitHub]
- Designed and developed the shared LSTM architecture with complex embedding for relations and sentences.

#### TECHNICAL SKILLS

Languages: JAVA, Python

Tools and Frameworks: TensorFlow, Theano, Sci-Kit, MATLAB, Git, Agile

# EXTRA CIRRICULARS

- MS Social Chair for Spring'18
- Member of UMASS Official Hip Hop Crew

Work Authorization: Eligible to work in US with OPT