DESH RAJ

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EDUCATION

Johns Hopkins University

starting Fall 2018

Ph.D. in Computer Science

Advisors: Daniel Povey, Sanjeev Khudanpur

Indian Institute of Technology Guwahati

June 2017

B.Tech. in Computer Science & Engineering

GPA: 9.35/10

Thesis: Relation extraction in clinical text using deep learning

PROJECTS

Irony detection in English tweets

January 2018

- · Used circular cross-correlation between tweet text and hashtags to model irony and transfer learning from pretrained DeepMoji model for in-text irony detection
- · Achieved 70% accuracy on validation set in SemEval 2018 Task 3

Relation classification in biomedical text

Bachelor Thesis

Guide: Prof. Ashish Anand, Dept. of CSE

- · Implemented a novel CRNN model to learn long and short term dependencies and evaluated attentionbased pooling
- · Achieved state-of-the-art performance on two benchmark datasets (i2b2 and DDI) without any manual feature engineering
- · Recently devised a Graph CNN model to leverage information from dependency parse of the sentence; this outperforms earlier model.

Spatial Transformer Networks

Fall 2016

Guide: Prof. Arijit Sur, Dept. of CSE

- · Used STNs for activity prediction from egocentric images
- · Achieved performance comparable to state-of-the-art on GTEA and Intel Egocentric Vision datasets with extremely fast convergence.

Pattern recognition in multidimensional fuzzy sets

Summer 2015

Guide: Prof. Frank Rhee, Hanyang University

- · Proposed an algorithm to select multidimensional fuzzy membership functions according to data, using Wilcoxon's nonparametric tests
- · Extended the method for high-dimensional data using dimensionality reduction approaches like PCA, kernel PCA, probabilistic PCA, and t-SNE
- \cdot Worked on improving clustering performance of fuzzy ART algorithm by integrating Interval Type-2 approach into vigilance parameter computation and improved classification results by 5-10%

EXPERIENCE

Samsung Research Institute Bangalore

Research Engineer

June 2017 - June 2018 Bangalore, India

· Conceptualized and implemented several key features like undo, selective delete, etc., as part of Context Engine team in Conversational Intelligence

· Devised a bit truncation method to reduce word embeddings size for on-device AI; achieved 75% compression with 95% correlation in word similarity task

Microsoft India

May 2016 - July 2016

Software Development Engineering Intern

Hyderabad, India

- · Developed a cross-platform mobile application in Xamarin Forms for OEM digital contracting system
- · Evaluated various notification services and implemented GCM for push notifications
- · Conceptualized statistics APIs to improve business efficiency

PUBLICATIONS

Conference

- · D.Raj, S.K.Sahu, A.Anand, Learning local and global contexts using a convolutional recurrent network model for relation classification in biomedical text. SIGNLL Conference on Computational Natural Language Learning (CoNLL) 2017. PP 311–321
- D.Raj, A.Gupta, K.Tanna, B.Garg, F.C.H.Rhee, Principal component analysis approach in selecting type-1 and type-2 fuzzy membership functions for high-dimensional data. In Proceedings: 17th World Congress of International Fuzzy Systems Association 2017.
- D.Raj, B.Garg, K.Tanna, F.C.H.Rhee, Visual analysis and representations of type-2 fuzzy membership functions. In Proceedings: IEEE International Conference on Fuzzy Systems 2016. PP 550-554

Journal

- · D.Raj, A.Gupta, B.Garg, K.Tanna, F.C.H.Rhee, Analysis of data generated from multidimensional type-1 and type-2 fuzzy membership functions. IEEE Transactions on Fuzzy Systems.
- · S.Majheed, A.Gupta, **D.Raj**, F.C.H.Rhee, Uncertain Fuzzy Self-organization based Clustering: Interval Type-2 Approach to Adaptive Resonance Theory. Information Sciences 424 (2018). PP 69–90

ACHIEVEMENTS

Recepient of INAE Travel Grant Scheme by Govt. of India for oral presentation at WCCI 2016

Recepient of Kalyani Research Scholarship from Alumni Affairs (IIT Guwahati) for publishing at an international conference during B.Tech.

Offered INSPIRE scholarship by Dept. of Science and Technology, Govt. of India, for being among the top 1% in AISSCE-2013

TECHNICAL SKILLS

Python, C, C++, Java, C# **Programming Languages** Libraries & Frameworks

Tensorflow, Keras, PyTorch

Software

MATLAB, Visual Studio, Eclipse, Android Studio, LATEX

Operating Systems

Linux, Windows