Revanth Gangi Reddy

Al Resident, IBM Research New York

 $\gg +1$ -(914)2914800 • \bowtie g.revanthreddy111@gmail.com

Education

Bachelor of Technology, $$ Indian Institute of Technology $$ CGPA - 9.16/10 $$ 2014-2018

Computer Science Madras

Work Experience

IBM Research Oct 2019 - Present

Al Resident, Multilingual NLP team

New York

- Currently working on improving question answering systems using transformer based models.
- Working on releasing a state-of-the-art AMR parser for use by other IBM-internal teams.

Microsoft Vancouver Oct 2018 - Sep 2019

Software Engineer, Data Integration team

Vancouver

- Part of the team responsible for developing connectors that are used in PowerApps, LogicApps and Flow.
- Set up the entire data pipeline for an Azure-based multi-region logging infrastructure that currently handles **7 billion** logs a day.
- Developed a tool for auto-generating documentation from API swagger for seamless updating of docs.

Internships

IBM Research AI Summer 2018

Research Intern, Watson Conversations team Deep Learning, Natural Language Processing New Delhi

Worked on improving the performance of task-oriented dialog systems. My work during the internship was accepted at NAACL 2019.

Microsoft India Development Center

Summer 2017

Research Engineering Intern, Cortana Personalization Team Machine Learning

Hyderabad

Analyzed user behaviour patterns based on user temporal data and developed a model for forecasting user activity given the past history.

MyAlly.ai Summer 2016
Summer Intern Hyderabad

Django developer, Machine Learning

Worked on an automated customer meeting scheduler that interfaces with the customer via an email assistant. Developed the backend for email interface, using Nylas API, that can support accounts from multiple domains.

Publications

Multi-Level Memory for Task Oriented Dialogs PDF

May - Aug 2018

Accepted as a conference paper (poster) at NAACL 2019

- Designed a novel multi-level memory that retains the natural hierarchy of KB results without breaking them down into subject-relation-object triples.
- Proposed the usage of different memories for context and KB to learn separate memory readers.
- Obtained **15-25%** increase in entity F1 and BLEU scores over current state-of-the-art approaches.

A Formal Language Approach for Generating Graphs PDF

Aug 2017 - Jan 2018

Accepted as a conference paper (oral) at SDM 2019

- Proposed a graph generation model based on probabilistic edge replacement graph grammars.
- Designed an algorithm to capture the statistically significant sub-graph patterns by introducing a novel class of graphs.
- The model generated graphs with better graphlet correlation distance (upto 7.9%) than current approaches.

FigureNet: A Deep Learning model for Question-Answering on Scientific Plots PDF

Accepted as a conference paper (oral) at IJCNN 2019

- Created a modular network comprising depth-wise and 1D convolutions for visual question answering on scientific plots.
- Achieved state-of-the-art accuracy (83.95%) on FigureQA dataset (Maluuba-Microsoft), bettering Relation Networks (Google DeepMind) by 6.96%, with a training time over an order of magnitude lesser.

Selected Course Projects

A Generative Adversarial Network based approach to Language Modelling PDF

Aug-Dec 2017

Jan - May 2018

- Improved BLEU score by 4 points by using reinforcement learning on top of the maximum likelihood training.
- Reduced the variance in gradient updates by using the advantage actor-critic (A2C) formulation.
- Overcame unstable training dynamics using fused updates by starting with Monte-Carlo updates and shifting to parameterised value function midway.

Transliteration using Deep LSTM Networks (Deep Learning course)

April 2017

- Implemented a sequence to sequence network for phonetic translation of words in English to Hindi.
- o Incorporated a bi-directional LSTM encoder and attention mechanism to improve the translation accuracy.

Deep CNNs for Image Data Classification (Deep Learning course)

March 2017

- o Implemented a variation of the VGG-Network for image classification on CIFAR-10 dataset.
- Applied **Guided Backpropagation** on intermediate convolution layers and discovered interesting patterns.

Speech based editor (Course project)

Sep-Oct 2016

- Developed an editor that translates speech to code for MiniJava, a subset of Java.
- Applied context-free grammars to develop features like auto-completion and contextual interpretation.

Attendance via images (Course project)

Jan-Mar 2017

- Developed a Django web application that uses face recognition to identify students from images of the class.
- The application can be used to ease the process of collecting attendance in educational institutions.

Course Work

- Topics in Deep Learning
- Reinforcement Learning
- Data Structures and Algorithms
- Computer Networks
- Linear Algebra & Numerical Analysis

- Deep Learning
- Machine Learning
- Applied Cryptography
- Computer System Design
- Differential Equations

Skills and Interests

- Interests: Deep Learning, Machine Learning and Natural Language Processing
- Languages: Python, C, C#, Java, Ruby, HTML, CSS, JQuery
- o Machine Learning Libraries: Pytorch, Tensorflow, Keras, scikit-learn
- o Tools and Frameworks: Django, Rails, Docker, Git, AngularJS

Extra-Curricular Activities

- Won bronze in badminton in Schroeter (Inter-hostel Sports Tournament) 2016.
- o Topped the Chennai center in Mimamsa 2017 prelims, an All India Science Quiz held by IISER Pune.
- Taught mathematics to middle-school students as a part of National Social Service's Math Teach 2015-2016.
- o Organized gaming tournaments as part of the FunZone team for Shaastra 2015, annual technical fest of IIT Madras.

Positions of Responsibility

- o Organized year-round training sessions as captain of the hostel badminton team for the year 2016-2017.
- Led the sponsorship team for Exebit, annual fest of the computer science department at IIT Madras.
- Member of the web-operations team for Saarang 2015, annual cultural fest of IIT Madras.