Ameya Godbole

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EDUCATION

UNIVERSITY OF MASSACHUSETTS AMHERST

Amherst, MA | Aug 2018 - May 2020

MS IN COMPUTER SCIENCE (GPA: 4.0/4.0)

IIT (INDIAN INSTITUTE OF TECHNOLOGY) GUWAHATI

Guwahati, India | Aug 2014 - May 2018

B.Tech in Electronics & Communication Engineering (Major GPA: 9.15/10)

MINOR IN COMPUTER SCIENCE & ENGINEERING (Minor GPA: 8.8/10)

PUBLICATIONS

- [1] R Das, A Godbole, N Monath, M Zaheer and A McCallum. "Probabilistic Case-based Reasoning for Open-World Knowledge Graph Completion". Findings of EMNLP 2020
- [2] R Das, A Godbole, S Dhuliawala, M Zaheer and A McCallum. "A Simple Approach to Case-Based Reasoning in Knowledge Bases". AKBC 2020 [Best Paper Runner-up]
- [3] A Godbole *, D Kavarthapu*, R Das*, Z Gong, A Singhal, H Zamani, M Yu, T Gao, X Guo, M Zaheer and A McCallum. "Multi-step Entity-centric Information Retrieval for Multi-Hop Question Answering". MRQA-EMNLP 2019 [Best Paper]
- [4] A Godbole *, R Das*, M Zaheer, S Dhuliawala and A McCallum. "Reasoning over Chains of Facts for Explainable Multi-hop Inference". TextGraphs-EMNLP 2019 [Shared task 1st place entry]
- [5] A Godbole *, S Bhat* and P Guha. "Progressively Balanced Multi-class Neural Trees". NCC 2018

EXPERIENCE

INFORMATION EXTRACTION AND SYNTHESIS LABORATORY

Jun 2020 - Present | Amherst, MA

RESEARCH FELLOW

- Contributor to the OpenReview conference platform most recently used to host ICLR 2021.
- Incorporated a language model based system trained on citation and authorship graphs into **OpenReview Expertise**. This system generates affinity scores between submitted papers and available reviewers.
- Added features to the fairness-constrained matching algorithms of **OpenReview Matcher**, which solve an optimization problem to assign papers for review given pre-computed affinity scores.
- Currently working to scale an affiliation disambiguation system to 400K+ target affiliation labels as part of IESL's collaboration with the **Chan Zuckerberg Initiative**.

SRI INTERNATIONAL

May 2019 - Aug 2019 | Menlo Park, CA

MACHINE LEARNING INTERN

- Member of a team of researchers from the **Artificial Intelligence Center (AIC)** participating in the **DARPA** program: Radio Frequency Machine Learning Systems (**RFMLS**).
- Developed a simulator of the physical system for faster experiment turnaround time.
- Applied and benchmarked **reinforcement learning** & **imitation learning** based approaches to control an antenna array for RF monitoring showing improvements over existing baselines.

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

May 2016 - July 2016 | Pune, India

SOFTWARE DEVELOPMENT INTERN

- Designed and contributed to a molecular dynamics simulator at CDAC.
- Implemented the principles of **parallel computing** with MPI to make a simulator capable of utilizing the processing capabilities of a CPU cluster for particle dynamics simulations.

PROJECTS

CASE-BASED REASONING

IESL, UMASS AMHERST

[Code] Jan 2020 – Present

- Applied case-based reasoning to **knowledge base completion** by retrieving reasoning rules from similar entities and applying them to the query entity, resulting in a non-parametric, interpretable, and performant system.
- Implemented a probabilistic framework to weight rules using prior co-occurrence frequency and precision as a reasoning rule. The resulting system matches/outperforms baselines.
- Developed an online setting with **dynamically growing knowledge graphs** and demonstrated the advantage of our framework over previous methods.

DATA CENTER ENERGY PORTFOLIO OPTIMIZATION

Dr. Mohammad Hajiesmaili & Dr. Philip Thomas, UMass Amherst

Aug 2019 - Apr 2020

- Framed the task of energy procurement for data centers as a reinforcement learning problem. The agent manages an onsite battery to meet instantaneous energy demand while minimizing supply costs.
- Demonstrated that **imitation learning** approaches perform better than **reinforcement learning** for this task.

ENTITY-CENTRIC INFORMATION RETRIEVAL

IESL, UMASS AMHERST

Jan 2019 - May 2019

- Developed a document retrieval technique that uses information of entities present in the initially retrieved evidence to learn to 'hop' to other relevant evidence.
- In a setting, with more than **5 million** Wikipedia paragraphs, our approach leads to significant boost in retrieval.
- The retrieved evidence also increased the performance of an existing QA model (without any training) on the HotpotQA benchmark by 10.59 F1.
- Won 1st place at TextGraphs 2019 by applying the same principles to Explanation Regeneration.

PROGRESSIVELY BALANCED MULTI-CLASS NEURAL TREES

[Code]

DR. PRITHWIJIT GUHA, DEPT. OF EEE, IIT GUWAHATI

Aug 2017 - May 2018

- Proposed and tested an entropy impurity based objective function for incorporating a learnable perceptron into the decision tree framework.
- The learned classifier achieves comparable accuracy with fewer test time computations than an MLP.

QUORA QUESTION PAIRS (KAGGLE)

[Website][Report]

COLLABORATOR: AMAN DALMIA

Apr 2017 - Jun 2017

- Trained a Siamese Gated Recurrent Unit (GRU) RNN over sentence pairs to detect duplicate questions.
- Our team secured a position in the top 25% among 3000+ teams on Kaggle.

COURSEWORK

GRADUATE

- Al: Artificial Intelligence, Reinforcement Learning, Probabilistic Graphical Models, Machine Learning, Automated Knowledge Base Construction
- **Systems**: Distributed & Operating Systems
- **THEORY**: Algorithms for Data Science, Advanced Algorithms

UNDERGRADUATE

- Machine Learning: Spoken Language Systems, Computer Vision, Pattern Recognition & Machine Learning
- **ELECTRONICS & COMMUNICATION**: Advanced Topics in Random Processes, Information Theory & Coding, Image Processing, Communication Networks
- MATHEMATICS: Mathematical Techniques for Control and Signal Processing, Linear Algebra, Mutivariable Calculus, Differential Equations

SCHOLASTIC ACHIEVEMENTS

- **SECURED MERIT-BASED CHANGE OF DISCIPLINE** from Electronics and Electrical Engineering to Electronics and Communication Engineering in July 2015
- Secured ALL India Rank 1893 in JEE Advanced 2014 (out of 126k)
- Secured ALL INDIA RANK 547 IN JEE MAINS 2014 (Percentile score: 99.87)
- Qualified for the state level of the **REGIONAL MATHEMATICS OLYMPIAD** by securing top position in the Mumbai Regional stages of 2013 and 2012

TECHNICAL SKILLS

PROGRAMMING LANGUAGES FRAMEWORKS/LIBRARIES MISCELLANEOUS

* Elementary proficiency

Python, C++ PyTorch, TensorFlow*, Keras, MATLAB Numpy, Pandas, scikit-learn, OpenMP*, MPI*