Shaurya Rohatgi

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EDUCATION

Pennsylvania State University - Cohort Fall'17

State College, PA

Key Courses: Deep Learning, Artificial Intelligence, NLP, Information

Retrieval, Data Mining

PhD - Information Sciences and Technology

August, 2017 - Present

Indian Institute of Information Technology and Management

Gwalior, MP, India

Key Courses: Operating Systems, Data Structures,

Design and Analysis of Algorithms

Integrated Post Graduate - Information Technology

June, 2014

EXPERIENCE

Allen AI Seattle, WA May, 2021 — Present

Research Intern

- Analysis of Mentorship (May, 2021 - April, 2022):

Worked with the research team at Semantic Scholar (Sergey Feldman and Daniel King) to build a first of its kind dataset and train a model to predict academic mentorship at scale.

- 1. Crawling various sources for the ground truth data (300k sample)
- 2. Feature extraction, model training and inferring mentorship for the whole of S2 to answer related science of science questions
- 3. Paper and code available [paper] [code]
- Paper Clustering (April, 2021 Present):

Working on versioning of papers in Semantic Scholar using Machine Learning at scale.

The Intelligent Information Systems Research Laboratory

State College, PA

Research Assistant January, 2018 — Present 1. MathSeer - Indexing and Searching Math in academic documents at Scale (Current Research Focus)

- 2. Crawling at scale Crawled 30M open-access documents
- 3. Deploying and maintaining CiteSeerX (Project Lead)

TCS Research

Noida, UP, India

Researcher

December 2014 — July 2017

- 1. Dialogue based systems (NLU)
 - worked on multiple chat agents/bots' answers were retrieved from RDF
 - reduced the number of tickets of the IT support team by 30%.
- 2. Created a novel 2 stage clustering method for the emails of which reported an F-Measure of 75%.

Publications

For full list of publication please visit: Google Scholar, Semantic Scholar

- 1. Rohatgi, S., Downey, D., King, D., Feldman, S. (2022). S2AMP: A High-Coverage Dataset of Scholarly Mentorship Inferred from Publications. arXiv preprint arXiv:2204.10838.
- 2. Wu, J., Rohatgi, S., Keesara, S. R. R., Chhay, J., Kuo, K., Menon, A. M., ... Giles, C. L. (2021, December). Building an Accessible, Usable, Scalable, and Sustainable Service for Scholarly Big Data. In 2021 IEEE International Conference on Big Data (Big Data) (pp. 141-152). IEEE.
- 3. Rohatgi, S., Giles, C. L., Wu, J. (2021, September). What Were People Searching For? A Query Log Analysis of An Academic Search Engine. In 2021 ACM/IEEE Joint Conference on Digital Libraries (JCDL) (pp. 342-343). IEEE.
- 4. Kandimalla, B., Rohatgi, S., Wu, J., Giles, C. L. (2021). Large scale subject category classification of scholarly papers with deep attentive neural networks. Frontiers in research metrics and analytics, 5, 31.
- 5. Rohatgi, S., Wu, J., Giles, C. L. (2021). Ranked List Fusion and Re-ranking with Pre-trained Transformers for ARQMath Lab.
- 6. Rohatgi, S., Karishma, Z., Chhay, J., Keesara, S. R. R., Wu, J., Caragea, C., Giles, C. L. (2020, September). COVIDSeer: Extending the CORD-19 Dataset. In 20th ACM Symposium on Document Engineering, DocEng 2020. Association for Computing Machinery, Inc.

- 7. **Rohatgi**, S., Wu, J., Giles, C. L. (2020). PSU at CLEF-2020 ARQMath Track: Unsupervised Re-ranking using Pretraining. In CLEF (Working Notes).
- 8. Zhong, W., Rohatgi, S., Wu, J., Giles, C. L., Zanibbi, R. (2020, April). Accelerating Substructure Similarity Search for Formula Retrieval. In Advances in Information Retrieval: 42nd European Conference on IR Research, ECIR 2020, Lisbon, Portugal, April 1417, 2020, Proceedings, Part I (pp. 714-727).
- 9. Rohatgi, S., Zhong, W., Zanibbi, R., Wu, J., Giles, C. L. (2019). Query Auto Completion for Math Formula Search. arXiv preprint arXiv:1912.04115.
- 10. Kim, K., **Rohatgi**, S., Giles, C. L. (2019, November). Hybrid deep pairwise classification for author name disambiguation. In Proceedings of the 28th ACM International Conference on Information and Knowledge Management (pp. 2369-2372).
- 11. **Rohatgi**, S., Zare, M. (2017). DeepNorm-A Deep Learning approach to Text Normalization. arXiv preprint arXiv:1712.06994.

RESEARCH PROJECTS

PSU at CLEF'2020 - ARQMath Task:

Summer'20

Achieved a NDCG' score of 0.31 which was higher than 94% of the participants and even beats the state-of-the-art in some categories. [slides][code]

COVIDSeer: Spring'20

Models and Technologies used - ElasticSearch and Django Build a Search Engine for academic articles related to COVID-19 using the CORD dataset.[link][code]

Microsoft Malware Detection Challenge:

Fall'18

Did exploratory data analysis of data and used random forests to predict and understand what factors are most important in identifying malware affected computers. [slides][report]

Deception Detection in Online Dating:

Spring'18

Trying to identify characteristics of people on dating apps who are in relationships and cheating on their partners. OkCupid dataset was analysed and a random forest was used to identify. Our method reported F1 score of 0.94 [slides][code]

Text Normalization: Fall'17

Models and Technologies used - Tensorflow, XGBoost, Seq2Seq model

Prediction of the classification algorithm is used by our sequence-to-sequence model to predict the normalized text of the input token. Ranked among the top 50 in the Kaggle Competition.[code][slides]

Fake News Detection: Fall'17

 ${\it Models \ and \ Technologies \ used - \it Keras, \ Tensorflow, \ Spacy, \ word2vec}$

Detected unreliable news and we train and report our results on the dataset provided by the AICS'18 Workshop challenge. Our Deep Learning model reports an accuracy of 93% which is better than the baseline (86%). [report][code][slides]

Math Information Retrieval using CNNs: As a part of my thesis research, we encode math formula images using convolutional autoencoders. These encodings are then used for math information retrieval. [code]

AWARDS

Winner AccuWeather Challenge at HackPSU'18 - WeatherOrNot

State College, PA

Weather Assisted smart travel suggestions

1st prize winner at HackPSU'17 - FindVisor (IBM Watson Runner Ups) State College, PA Created a web application which suggests a research adviser for graduate students and ranked professors relevant to them.

Winner Nittany AI Challenge'18 - ProFound: A Professor Search Engine State College, PA Team Lead - Project was funded for \$17,500 and has received support from the Office of Research and College of Medicine, The Pennsylvania State University

SKILLS

Packages, OS and frameworks: PyTorch, Keras, Tensorflow, Apache Hadoop, ElasticSearch,

Linux, Scrapy, Heritrix, spaCy, nltk

Programming Languages: Python, Java, C, C++

Machine Learning by Stanford University on Coursera: Certificate

Neural Networks and Deep Learning by deeplearning.ai on Coursera: Certificate

TEACHING EXPERIENCE

Instructor - IST 441

Spring'18, Spring'19, Spring'20, Fall'21

- helped design and was the primary instructor for the lab Information Retrieval and Search Engines.
- Students were taught how to crawl the web using ScraPy and build a search engine with the crawled documents using ElasticSearch.

ACADEMIC SERVICE

- 1. The WebConf 2019 (The Web Conference, 2019): Subreviewer
- 2. JCDL 2019 (ACM/IEEE Joint Conference on Digital Libraries 2019): Subreviewer
- 3. The Web Conference, 2020): Subreviewer
- 4. **CLEF 2020** (Conference and Lab of the Evaluation Forum) : **PC member** (ARQMath Answer Retrieval for Math Questions)
- 5. AI4SG 2021 (International IJCAI Workshop on Artificial Intelligence for Social Good 2021): PC member
- 6. **CLEF 2021** (Conference and Lab of the Evaluation Forum) : **PC member** (ARQMath-2 Answer Retrieval for Math Questions)