

Anushree Hede

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EDUCATION

University of Pennsylvania (Philadelphia, PA)

Master of Science and Engineering, Computer and Information Science

Courses: Deep Learning, Computational Linguistics, Software Systems, Internet & Web Systems, Reasoning for NLU

May 2021

GPA: 3.8 / 4

Birla Institute of Technology and Science, Pilani (Hyderabad, India)

Bachelor of Engineering (Hons.), Computer Science

Courses: Data Structures, Algorithms, Machine Learning, Information Retrieval, Databases, Operating Systems

July 2019

CGPA: 9.1 / 10

TECHNICAL SKILLS

Languages: Python, C++, Java | **ML/NLP libraries:** PyTorch, Scikit-learn, Hugging Face, NLTK | **Databases:** MySQL, Pandas, S3 | **Web:** JavaScript, HTML, CSS | **Frameworks:** Hadoop, EMR, Spark | **Tools:** Git, Linux

SELECTED PROJECTS

Master's Thesis - Advised by Dr. Ani Nenkova and Dr. Byron C. Wallace [\[pdf\]](#)

Jan. 2021 - May 2021

- Designed a data-driven method to find words from the comments of Unintended Bias in Toxicity Classification dataset that triggered erroneous toxicity scores when the comments were passed through Jigsaw's Perspective API
- Fine-tuned a BERT-based toxicity model that reduces the error on person identity/group words from above word list

PennSearch - Mini Search Engine with Distributed Web Crawler and Indexer

Mar. 2021 - May 2021

- Developed a Mercator-style crawler built on a simple version of Apache Storm and crawled 200k documents
- Implemented a distributed Indexer and PageRank model using AWS EMR, used S3 and RDS for data storage
- Hosted search engine on EC2 which ranked relevant documents by weighting TFIDF similarities and PageRank

PennCloud - Distributed Cloud Platform with Mail (SMTP) and File Storage Services

Oct. 2020 - Dec. 2020

- Developed a cloud platform in C++, using a key-value store in backend and Protobuf to pass messages over TCP
- Built backend servers supported sequential consistency, primary-based replication, fault tolerance and recovery
- Built frontend servers supported HTTP requests, cookies, load balancing and fault tolerance

Explainability for Multiple-Choice Science Question-Answering

Mar. 2020 - May 2020

- Selected the AristoRoBERTa model for multiple-choice QA; which takes in the question, answer option, and a set of supporting context sentences for each answer option; and predicts the correct answer choice for the question
- Performed data-driven probing on the model to find context sentences that best explain the predicted answer choice

EXPERIENCE

Graduate Research Assistant

Sep. 2019 - Dec. 2020

Advised by Dr. Ani Nenkova at University of Pennsylvania (Philadelphia, PA)

- Demonstrated that the popular toxicity detection tool (Jigsaw's Perspective API) is unable to relatively rank incivility (hostility/agitation/quarrelsomeness/rudeness) among three American news shows, in a manner similar to humans
- Deduced that erroneous Perspective scores are spuriously correlated with presence of non-offensive 'error' words

Research Intern

Jan. 2019 - June 2019

Bosch Research and Technology Center (Bangalore, India)

- Developed a word-embedding-based trend detection algorithm for time-stamped automobile consumer complaints
- Demonstrated PoC by comparing results with a topic modelling algorithm (online-LDA), using a time-series metric

PUBLICATIONS

From Toxicity in Online Comments to Incivility in American News: Proceed with Caution

[\[pdf\]](#)

Anushree Hede, Oshin Agarwal, Linda Lu, Diana C. Mutz and Ani Nenkova, EACL 2021

TEACHING ASSISTANTSHIP

Deep Learning for Data Science

Jan. 2021 - May 2021

- Prepared teaching materials and assisted students with homework for Recurrent Neural Networks and NLP topics
- Mentored a pod of 9 students for 5 hours/week with deep learning concepts and the final project