Akshita Bhagia

https://akshitab.github.io

Natural Language Processing, Machine Learning, Deep Learning

EDUCATION

University of Massachusetts, Amherst

Amherst, MA

Master of Science in Computer Science; GPA: 4.00/4.00

Sep 2018 - May 2020

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Dhirubhai Ambani Institute of Information and Communication Technology

Gandhinagar, India

Bachelor of Technology in Information and Communication Technology; GPA: 8.95/10

Jul 2011 - May 2015

Relevant courses

Machine Learning, Neural Networks, Deep Learning for NLP, Systems for Data Science, Advanced Algorithms

EXPERIENCE

• Allen Institute for Artificial Intelligence (AI2)

Seattle, WA

Senior Research Engineer Research Engineer 2

Jul 2021 - Present

Jul 2020 - Jun 2021

- Participating in academic R&D and building open-source software libraries.

• Cerebellum Capital

San Francisco, CA

Machine Learning Intern

May 2019 - Aug 2019

- Adapted state-of-the-art deep learning models for financial time-series forecasting using Keras and Tensorflow.

InFoCusp

Ahmedabad, India

Lead Platform Development Engineer

Feb 2018 - Jun 2018

Research Programmer

Jul 2015 - Jan 2018

- Engineered the core infrastructure of a data science platform used for R&D as well as production of financial models.

Publications

- Shruti Palaskar, Akshita Bhagia, Yonatan Bisk, Florian Metze, Alan W. Black, and Ana Marasović. On Advances in Text Generation from Images Beyond Captioning: A Case Study in Self-Rationalization. Findings of EMNLP (2022).
- Zhaofeng Wu, IV Robert L. Logan, Pete Walsh, Akshita Bhagia, Dirk Groeneveld, Sameer Singh, and Iz Beltagy. Continued Pretraining for Better Zero- and Few-Shot Promptability. EMNLP (2022).

SELECTED PROJECTS

• Interpreting detection of style information in neural models

Jan 20 - May 20

Advised by: Prof. Mohit Iyyer

Worked on interpretability of detection of stylistic information by neural models in fictional text.

Answering questions about Roman art history

Sep 19 - Mar 20

Advised by: Prof. Mohit Iyyer, Prof. Eric Poehler

Worked on automated dataset construction and interface to explore art and architecture of Pompeii (ancient Roman city) using NLP and CV techniques.

• Improving crowd-sourced annotations in biomedical text (Scripps Research)

Jan 19 - May 19

Advised by: Prof. Andrew McCallum, Dr. Andrew Su (Scripps Research)

Used Markov chain Monte Carlo methods to improve crowd-sourced annotations for disease and phenotype identification in bio-medical text, by modeling the bias of annotators and true labels of entities, improving NER F1-score by 8 points.

Neural Machine Translation using Structural Linguistic Information

Jan 19 - May 19

Implemented a Transformer model for German-English translation. Achieved an improvement of 1.4 BLEU score by augmenting the transformer with linguistic information (BLEU - 28.8).

OPEN-SOURCE SOFTWARE AND DATASETS

- o allennlp https://github.com/allenai/allennlp NLP research library, built on PyTorch.
- o ai2-tango https://github.com/allenai/tango

Library to organize your experiments into discrete steps that can be cached and reused throughout the lifetime of your research project.

- ai2-tailor https://github.com/allenai/ai2-tailor NLP library for generating perturbations in text with semantic controls.
- WMT22 African https://huggingface.co/datasets/allenai/wmt22_african
 Dataset release for the WMT22 Shared Task.
 Collaboration with Meta AI.
- No Language Left Behind (NLLB) https://huggingface.co/datasets/allenai/nllb Dataset release. Mined bitext training data for the NLLB-200 models.
 Collaboration with Meta AI.

OUTREACH AND SERVICE

- Co-organizer for the 2022 WMT Shared Task on Large Scale Machine Translation Evaluation for African Languages.
- Co-organizer for AllenNLP Hacks 2021 hackathon for minoritized communities.
- Master's chair for the graduate chapter of UMass Amherst CSWomen (Feb 2019 May 2020); handled monthly
 travel grants. The organization was awarded a Women for UMass grant towards travel expenses for graduate
 students.
- o Grader for Programming with Data Structures (Fall 2018), Neural Networks (Fall 2019).
- Student Representative of the Gender Cell at DA-IICT (2014-2015).

Talks and Panels

- Workshop on the AllenNLP library at AllenNLP Hacks 2021.
- Workshop on Running experiments on Google Colaboratory at AllenNLP Hacks 2021.
- Panelist on the GHC Information Panel at UMass CICS in Spring 2020.

Awards

• Recipient of the AnitaB.org Grace Hopper Conference Scholarship 2019.

Mentoring

- Sunitha Selvan, Research Engineering Intern @ AI2 (Summer 2022).
- o Arjun Subramonian, Research Engineering Intern @ AI2 AI2 Intern of the Year (Summer 2021).
- Subhodeep Maji, Research Programmer Intern @ InFoCusp (Spring 2017).