Neha Nayak Kennard

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EDUCATION

UMass Amherst Amherst, MA

PhD in Computer Science Aug. 2018 - present

Stanford University Stanford, CA

Master of Science in Computer Science; GPA: 3.74 Aug. 2013 - Jan. 2016

Birla Institute of Technology and Science, Pilani

Goa, India Bachelor of Engineering in Computer Science; GPA: 8.87 Aug. 2009 - July. 2013

Industry Experience

Facebook Redmond, WA

May 2019 - August 2019 Research Intern

Question Answering Using Pytorch. Worked on domain adaptation for question answering. Participated in data collection. Carried out extensive evaluation.

Google Mountain View, CA

Software Engineer May 2017 - June 2018

Natural Language Generation Using Java and C++ on the Google Assistant

Google Research Mountain View, CA

Software Engineer Jan 2016 - May 2017

Deep Learning for Dialogue Worked on deep learning techniques for Natural Language Generation in dialogue. Published in Interspeech 2017. Implemented models in Python using Tensorflow.

Microsoft Redmond, WA

International Project Engineering Intern

Jun 2014 - Sep 2014

Internationalization in MS Office Scaling NLP features in MS Office to apply to 6 additional human languages. Contributed to a C# code base.

Publications

To Plan or Not to Plan? Sequence to sequence generation for language generation in dialogue systems Neha Nayak, Dilek Hakkani-Tur, Marilyn Walker, Larry Heck. INTERSPEECH 2017.

Combining Natural Logic and Shallow Reasoning for Question Answering

Gabor Angeli, Neha Nayak, Chris Manning. Association for Computational Linguistics (ACL) 2016.

Evaluating Word Embeddings Using a Representative Suite of Practical Tasks

Neha Nayak, Gabor Angeli, Chris Manning. First Workshop on Evaluating Vector Space Representations for NLP (RepEval). ACL 2016.

Research Experience

University of Massachusetts, Amherst

Amherst, MA

Graduate research projects supervised by Prof. Andrew McCallum

Sep 2018 - present

Discourse structure: Annotating a large dataset of scientific peer review text to highlight discourse structure and developing models to automatically detect this structure.

Coreference resolution: Examining out-of-domain performance of modern coreference resolution models, and developing mention representations that leverage whole-document context.

Taxonomy alignment: Using box embeddings to improve alignment of biomedical taxonomies. Implemented in PyTorch.

Stanford University Stanford, CA

Graduate research projects supervised by Prof. Christopher Manning

Jan 2015-Dec 2015

Word vector evaluation (VecEval): Constructing a new evaluation benchmark for vector space models. Developed a fair evaluation setup using Keras. See www.veceval.com. Published in RepEval workshop (in ACL 2016).

Hypernymy in word embeddings: Demonstrated shortcomings in extending existing lexical semantics techniques applied to hypernymy; presented alternatives. Implemented in Lua using Torch.

Meronymy in Natural Logic: Applying monotonicity reasoning over geographical meronymy for logical inference. Constructed a binary relation over places using Freebase. Contributed to ACL 2016 paper.

Stanford University

Stanford, CA

 $Class\ projects$

Sep 2013 - Dec 2014

Alignment in neural models for NLI: Applied monolingual alignment techniques from traditional RTE to a novel vector space model for entailment. Contributed to a MATLAB codebase.

Detecting non-subsective adjectives: Used simple classifiers to identify problematic adjectives for logical inference. Detected exceptional cases of adjectival modification. Implemented in Python and Java using scikit-learn and Stanford's CoreNLP.

Institute for Natural Language Processing, University of Stuttgart

Stuttgart, Germany

Student researcher supervised by PD Dr. Sabine Schulte im Walde

May - July 2012, Jan - May 2013

Classifying lexical relations in English: Undergraduate Thesis: Automatic Classification of Semantic Relation Pairs in English Using Pattern-based Corpus Co-occurrence. Implemented in Python.

Classifying lexical relations in German: Investigated the possible use of higher-order co-occurrences for distinguishing between antonymy, hypernymy and synonymy. Utilized WEKA.

TEACHING

Stanford: Natural Language Processing (Graduate level course); Introduction to Probability for Computer Scientists (two quarters); Mathematical Foundations of Computing (four quarters); Design and Analysis of Algorithms

BITS: Computer Programming II, Discrete Structures for Computer Science, Theory of Computation

OUTREACH

UMass Amherst CS Women Treasurer of the graduate chapter of CS Women at UMass (2018-19). Graduate co-chair 2019-20. The organization was awarded a Women for UMass grant towards travel expenses for graduate students.

Community Outreach Student Team Founding member. 2019-20

Black Girls Code, Summer 2018 Assisted in teaching programming skills to girls aged 10-13, using Scratch, Python, and Raspberry Pi

SAILORS (Stanford AI Lab OutReach Summer) 2015 Developed curriculum and mentored 6 high school students to learn about Python and probability and produce a Naive Bayes classifier on emergency tweets in a two week program

CSSI (Computer Science Summer Institute) Interview coaching preparing rising freshmen for software internship interviews