Jack Hessel

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Education

Ph.D. Candidate, Computer ScienceCornell University
August 2014 - August 2020 (expected)
Advised by Professor Lillian Lee
Natural Language Processing and Machine Learning

B.A., Computer Science and Math/StatisticsCarleton College
September 2010 - June 2014
Magna Cum Laude
Honors in Computer Science

Publications

Refereed Conference Publications

Jack Hessel, Lillian Lee, and David Mimno. "Unsupervised Discovery of Multimodal Links in Multi-image, Multisentence Documents." EMNLP 2019.

Jack Hessel, Bo Pang, Zhenhai Zhu, and Radu Soricut. "A Case Study on Combining ASR and Visual Features for Generating Instructional Video Captions" CoNLL 2019.

Jack Hessel, and Lillian Lee. "Something's Brewing! Early Prediction of Controversy-causing Posts from Discussion Features." NAACL 2019.

Jack Hessel, David Mimno, and Lillian Lee. "Quantifying the Visual Concreteness of Words and Topics in Multimodal Datasets." NAACL 2018.

Jack Hessel, Lillian Lee, and David Mimno. "Cats and Captions vs. Creators and the Clock: Comparing Multimodal Content to Context in Predicting Relative Popularity" WWW 2017.

Jack Hessel, Chenhao Tan and Lillian Lee. "Science, AskScience and BadScience: On the Coexistence of Highly Related Communities." ICWSM 2016.

Jack Hessel, and Sherri Goings. "Using Reproductive Altruism to Evolve Multicellularity in Digital Organisms." ECAL 2013.

Refereed Workshop Publications

Jack Hessel, and David Mimno. "Aligning Images and Text in a Digital Library." Computer Vision in Digital Humanities Workshop @ DH 2017.

Jack Hessel, Alexandra Schofield, Lillian Lee, and David Mimno. "What do Vegans do in their Spare Time? Latent Interest Detection in Multi-Community Networks." Networks Workshop @ NeurIPS 2015.

Jack Hessel, Nicolas Savva, and Kimberly J Wilber. "Image Representations and New Domains in Neural Image Captioning." Vision/Language Workshop @ EMNLP 2015.

Albright, Evan, **Jack Hessel**, Nao Hiranuma, Cody Wang, and Sherri Goings. "A Comparative Analysis of Popular Phylogenetic Reconstruction Algorithms." MICS 2014.

Employment

Research

Postdoctoral Young Investigator, Allen Institute for Artificial Intelligence

Starting: Fall 2020

Host: Yejin Choi.

Working on commonsense reasoning, vision and language, etc.

Research Intern, Google Research

Summer 2019, Summer 2018

Hosts: Bo Pang and Zhenhai Zhu.

Worked with the natural language understanding team on video language joint learning: this work was published at CoNLL, 2019 and follow up work is in submission.

Research Intern, Facebook, Inc.

Summer 2017

Host: Amit Bahl.

Worked with the Core Data Science team on personalized language modeling, and cross-modal retrieval.

Research Intern, Twitter, Inc.

Summer 2016

Host: Clément Farabet.

Worked with the Cortex Team as their first intern on large-scale/multimodal node embeddings in graphs, language modeling, and engagement prediction.

Student Researcher, Washington University, St. Louis REU

Summer 2013

Host: Kilian Weinberger.

Contributed to a GPU support vector machine package that accompanies Tyree et al.'s "Parallel Support Vector Machines in Practice." 2014.

Teaching

Invited Visiting Instructor, Computer Science Dept., Carleton College

Spring 2019

Lead instructor of Natural Language Processing and Mathematics of Computer Science; 30+ students in each class Teaching Assistant, Cornell University Various

2014

Language and Information, 2016; Machine Learning for Data Science, 2015; Intro to Computer Graphics, 2014

Honors, Invited Talks, and Grants

Carleton College: "The Role of Altruism on Kickstarter"

Academic Honors

Top Reviewer Recognition ACL 2018, EMNLP 2018+2019, CoNLL 2019	Various
Pitt Digital Humanities graduate speaker series speaker	2018
MICS Conference Best Paper Award	2014
Phi Beta Kappa, Beta of Minnesota	2014
Sigma Xi Inductee, Carleton College Chapter	2014
Invited Talks	
Allen Institute for AI: "The Promise and Perils of Learning Grounding from Visual-Textual Web Data."	2020
UNC Chapel Hill: "The Promise and Perils of Learning Grounding from Visual-Textual Web Data."	2020
Rutgers University: "Multimodal Grounding from User-generated Web Content."	2019
SRI International: "Multimodal Grounding from User-generated Web Content."	2019
Cornell University: PhD Colloquium, "Unsupervised Learning From Multimodal Documents."	2019
University of Pittsburgh: "Grounding Images from a Digital Library in their Textual Contexts."	2018
Cornell University: Two Guest Lectures for CS4300, "Practical Unsupervised Learning"	2015

Grants

Zillow Data Science Grant (with David Mimno: \$85K)

2018

Nvidia Hardware Grants (with David Mimno and Lillian Lee)

2018, 2015

Service

Program Committees/Reviewing

Conference/Journal Reviewer

ACL 2016, 2017, 2018, 2019, 2020 EMNLP 2017, 2018, 2019, 2020

ICML 2020

NAACL 2018, 2019

AACL 2020

CoNLL 2019

JAIR 2020

PLOS One 2020

ICWSM 2018

EACL 2017

AAAI 2017

Workshop Reviewer

Black in AI @ NeurIPS: 2017, 2018, 2019

Student Research Workshop @ NAACL: 2018

Student Research Workshop @ ACL: 2020

Noisy User-generated Text @ EMNLP: 2018, 2019, 2020

Pratical ML 4 the Developing World @ ICLR: 2020

Volunteer Service

Lesson Planner and Volunteer, Expand Your Horizons @ Cornell

Spring 2015, 2014

Planned for and taught at a one-day conference for 7th-9th grade girls to encourage interest in math and science.

Volunteer Elementary School Teacher,

Fall 2014

Volunteered once per week teaching 2-5th grade students how to code using code.org

Development Experience

Open Source Contributions

Developed a TreeLSTM in TensorFlow2: this neural network dynamically changes its topology based on a per-example basis (https://github.com/jmhessel/recursive_nn_tf2)

Developed fmpytorch in 2017 (150+ stars on GitHub): a cythonized implementation of second order factorization machines in pytorch (https://github.com/jmhessel/fmpytorch)

Developed fightingwords in 2015 for comparing word usage rate differences between corpora; used in several refereed publications (https://github.com/jmhessel/FightingWords)

Pull request contributions merged to Keras and Gensim

Technical Skills

Machine Learning Skills: Various machine learning/statistical toolkits/languages (e.g. sklearn, Tensorflow, PyTorch, R, etc.). Experience working with large, multi-faceted datasets.

Development Skills: Object-oriented programming (Python, Java, C++), parallel programming experience on CPUs/Nvidia GPUs, experience with various languages, development environments, version control systems, operating systems.

References

Available upon request