# Jack Hessel

Research Scientist @ The Allen Institute for AI

Email: jackh@allenai.org
Website: www.jmhessel.com

Twitter: @jmhessel

## Education

Ph.D., Computer Science
Cornell University
August 2014 - August 2020
Advised by Professor Lillian Lee
Natural Language Processing and Machine Learning
Thesis: Learning from Multimodal Web Data

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

### **Publications**

## Refereed Publications

Rajkumar Ramamurthy, Prithviraj Ammanabrolu, Kianté Brantley, **Jack Hessel**, Rafet Sifa, Christian Bauckhage, Hannaneh Hajishirzi, and Yejin Choi. "Is Reinforcement Learning (Not) for Natural Language Processing?: Benchmarks, Baselines, and Building Blocks for Natural Language Policy Optimization." ICLR 2023 (spotlight).

Ximing Lu, Sean Welleck, Liwei Jiang, **Jack Hessel**, Lianhui Qin, Peter West, Prithviraj Ammanabrolu, and Yejin Choi. "Quark: Controllable Text Generation with Reinforced Unlearning." NeurIPS 2022 (Oral; top 1% of submissions).

Jack Hessel\*, Jena D. Hwang\*, Jae Sung Park, Rowan Zellers, Chandra Bhagavatula, Anna Rohrbach, Kate Saenko, and Yejin Choi. "The Abduction of Sherlock Holmes: A Dataset for Visual Abductive Reasoning." ECCV 2022 (oral).

Sarah Wiegreffe, Jack Hessel, Swabha Swayamdipta, Mark Riedl, and Yejin Choi. "Reframing Human-AI Collaboration for Generating Free-Text Explanations." NAACL 2022.

Yanpeng Zhao, **Jack Hessel**, Youngjae Yu, Ximing Lu, Rowan Zellers, and Yejin Choi. "Connecting the Dots between Audio and Text without Parallel Data through Visual Knowledge Transfer." NAACL 2022.

Peter West, Chandra Bhagavatula, **Jack Hessel**, Jena D. Hwang, Liwei Jiang, Ronan Le Bras, Ximing Lu, Sean Welleck, and Yejin Choi. "Symbolic Knowledge Distillation: from General Language Models to Commonsense Models." NAACL 2022.

Rowan Zellers, Jiasen Lu, Ximing Lu, Youngjae Yu, Yanpeng Zhao, Mohammadreza Salehi, Aditya Kusupati, **Jack Hessel**, Ali Farhadi, and Yejin Choi. "MERLOT Reserve: Neural Script Knowledge through Sound, Language, and Vision." CVPR 2022.

Rowan Zellers\*, Ximing Lu\*, **Jack Hessel**\*, Youngjae Yu, Jae Sung Park, Jize Cao, Ali Farhadi, and Yejin Choi. "MERLOT: Multimodal Neural Script Knowledge Models." NeurIPS 2021 (Oral; top 1% of submissions).

**Jack Hessel**, Ari Holtzman, Maxwell Forbes, Ronan Le Bras, and Yejin Choi. "CLIPScore: A Reference-free Evaluation Metric for Image Captioning." EMNLP 2021.

**Jack Hessel** and Alexandra Schofield. "How effective is BERT without word ordering? Implications for language understanding and data privacy." ACL 2021.

**Jack Hessel** and Lillian Lee. "Does my multimodal model learn cross-modal interactions? It's harder to tell than you might think!" EMNLP 2020.

**Jack Hessel**, Zhenhai Zhu, Bo Pang, and Radu Soricut. "Beyond Instructional Videos: Probing for More Diverse Visual-Textual Grounding on YouTube." EMNLP 2020.

Gregory Yauney, **Jack Hessel**, and David Mimno. "Domain-Specific Lexical Grounding in Noisy Visual-Textual Documents." EMNLP 2020.

**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

Research Scientist, Allen Institute for Artificial Intelligence

July 2021 – present

**Postdoctoral Young Investigator,** Allen Institute for Artificial Intelligence

Oct 2020 - July 2021

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 *EMNLP* 2020.

#### Research Intern, Facebook, Inc.

Host: Amit Bahl.

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

#### Research Intern, Twitter, Inc.

Summer 2016

Summer 2017

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.

#### Research Intern, 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

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

## Invited Talks, Academic Service, Honors, etc.

#### Invited Talks

Procter & Gamble: "The Case for Reasoning Beyond Recognition"	2022
Seoul National University: "The Case for Reasoning Beyond Recognition"	2022
Adobe Research: "The Case for Reasoning Beyond Recognition"	2022
University of Washington: Two Lectures (Linguistics, Honors Col.) "New Frontiers in Multimodal Grounding"	2022
University of Pittsburgh: "(at least) Two Conceptions of Visual-Textual Grounding"	2020
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
Carleton College: "The Role of Altruism on Kickstarter"	2014

## Program Committees/Reviewing/Area Chairing

#### **Conference/Journal Review Committees**

ACL 2016, 2017, 2018, 2019, 2020, 2021

EMNLP 2017, 2018, 2019, 2020, 2021, 2022

NAACL 2018, 2019, 2021

ACL Rolling review: every cycle since its inception!

ICML 2020, 2021

NeurIPS 2021, 2022

ICLR 2021, 2022

**AACL 2020** 

CoNLL 2019, 2020, 2021, 2022 (publicity chair)

JAIR 2020

PLOS One 2020

ICWSM 2018

EACL 2017, 2021

AAAI 2017, 2022 (Area chair)

EAAMO 2021, 2022 (Area chair)

#### Workshop/Grant Reviewer

Black in AI @ NeurIPS: 2017, 2018, 2019, 2020 Student Research Workshop @ NAACL: 2018

Student Research Workshop @ ACL: 2020, 2021

Student Research Workshop @ EACL: 2021

Noisy User-generated Text @ EMNLP, COLING: 2018, 2019, 2020, 2021, 2022 Practical ML 4 the Developing World @ ICLR: 2020 BlackAIR 2021

## Honors

Top Reviewer Recognition ACL 2018+2020+2021, NAACL 2019, EMNLP 2018+2019, CoNLL 2019, ICML 2020	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	2014

#### 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 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 requests merged to Keras, and Gensim, and tensorflow

#### 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 + GPUs + TPUs, experience with various languages, development environments, version control systems, operating systems.

#### References

Available upon request