## Alex C. Wang alexwang@nyu.edu

New York University, New York, NY USA

BBCCATION	Ph.D., Computer Science Advisor: Samuel R. Bowman and Kyunghyun Cho	2017 - current
	Harvard University, Cambridge, MA USA M.S., Computer Science B.A., Applied Mathematics, magna cum laude Thesis: A Neural Framework for Low-Shot Learning Advisor: Alexander Rush. High Honors.	2016 - 2017 2013 - 2017
AWARDS	NSF Graduate Research Fellowship (\$34,000/year) AI Grant (\$2500) Henry M. MacCracken Fellowship (full graduate funding) Harvard College Scholar (top 10% of class by GPA)	2018 - 2021 2017 2017 - 2022 2016
REFEREED PUBLICATIONS	2016. Wang, Alex, William L. Hamilton, and Jure Leskovec. "Learning linguistic descriptors of user roles in online communities." Proceedings of the First Workshop on NLP and Computational Social Science.	
PREPRINTS	2018. Wang, Alex, Amapreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel R. Bowman. "GLUE: A Multi-Task Benchmark and Analysis Platform for Natural Language Understanding." arXiv preprint 1804.07461.	
RESEARCH EXPERIENCE	Research Assistant, Harvard University Supervisor: Yaron Singer Worked on developing defenses against adversarial inputs to rithms.	2017 machine learning algo-
	Research Intern, Stanford University Supervisor: Jure Leskovec Developed a model for automatically learning descriptors of u	2016 users' behavior on social
	media sites based on their posts. Published as a workshop papulate Researcher, Harvard University	
	Supervisor: Alexander Rush	2010 - 2017

## TEACHING Head EXPERIENCE Netwo

**EDUCATION** 

Head Teaching Fellow

Networks (CS134), Spring 2017, Harvard University.

Instructor: Yaron Singer.

Teaching Fellow

Economics and Computation (CS136), Spring 2016, Harvard University.

Explored a model that could quickly learn to classify examples of classes that had not been seen at training time. Presented as undergraduate thesis, earning high honors.

Instructor: David Parkes.

Teaching Fellow

Networks (CS134), Fall 2016, Harvard University.

Instructor: Yaron Singer and Ben Golub.

## PROFESSIONAL 2018. Emergency reviewer, Conference on Neural Information Processing Systems SERVICE (NIPS).

2018. Reviewer, Empirical Methods in Natural Language Processing (EMNLP).

2018. Emergency reviewer, Student Research Workshop at Conference of the North American Chapter of the Association of Computational Linguists (NAACL).

2017. Reviewer, Workshop on Natural Language Processing and Computational Social Science (NLP+CSS; hosted at ACL).