ACL2020 Reviewer and Chair/Author Information Form

Greetings! The following form is meant to help the ACL2020 conference recruit wonderful reviewers and area chairs, as well as match papers to the best reviewers possible. The form should take less than 5 minutes to fill out and the information will go a long way in making this conference a success!

Completing this form is mandatory before submitting a paper to the conference. All listed authors for submissions are required to fill out this form, otherwise their paper will be desk rejected without review.

Note that even if you are unable to volunteer as a reviewer or area chair at ACL 2020 due to special circumstances, as an author we would still like you to fill out this form.

The information acquired by this form includes: 1. Basic Personal Information, 2. Reviewer and Chairing Preferences, 3. Language and Data Background, 4. Global Profile Form Reminder.

If you have any questions, please email us at ACL2020ProgramChairs@gmail.com.

Thank you!

- * Required
- 1. START ID username. Remember, if you do not have a START ID username, please go to START

https://www.softconf.com/acl2020/super/scmd.cgi?ucmd=updateProfile and create a profile first to get one. *

	rlevy
2.	First name *
	Roger
3.	Last name *
	Levy
4.	e-mail *
	rplevy@mit.edu
5.	Affiliation *
	MIT

6. Semantic Scholar Page (mark n/a if you do not have one). Note that we will use this page to carry out automatic initial paper assignment to reviewers and chairs for ACL 2020. *

https://www.semanticscholar.org/author/Roger-Levy/143643017

http://www.mit.edu/~rplevy/

8. Google Scholar Page (mark n/a if non-existent) *

https://scholar.google.com/citations?user=i86O0SAAAAAJ&hl=en&oi=ao

9. ACL Anthology Page (mark n/a if non-existent) *

https://www.google.com/url?client=internal-element-cse&cx=000299513257099441687:fkkg

10. DBLP Page (mark n/a if non-existent) *

https://dblp.uni-trier.de/pers/hd/l/Levy:Roger

11. Current Profession (primary) *

- Work in Academia (Professor Research Scientist, etc.)
- Work in Industry (Research Scientist, Engineer, Linguist, etc.)
- Work in Government

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0	Postdoc
\circ	PhD Student
\circ	Masters Student
0	Other
L	
12. Do y	you volunteer to be part of the program committee? *
\circ	As reviewer only
\circ	Either reviewer or AC, you can decide
•	Due to special circumstances I am unable to review this year
	you volunteer to be an emergency reviewer? This would entail doing 1 or 2 minute reviews from February 7 to 11. *
•	Yes
\circ	No
0	Other
L	
	w many *CL and related conferences have you reviewed for? (ACL, NAACL, NLP, COLING, EACL, NeurIPS, AAAI, ICML, etc.) *
\circ	First time reviewing for anything
0	First time reviewing for a *CL event but have reviewed before
0	3 or less

O 4 - 10			
11 or more			
15. What is your previous area chair (AC) related experience? *			
I have been an AC before			
I have been a workshop or shared task chair before			
I have not been an AC but have extensive reviewing experience			
None of the above			
16. Please feel free to describe your AC background			
ACed several times, mostly for Cognitive Modeling & Psycholinguistics + Linguistic Theories			
17. What is your primary area (track) preference? *			
I have no primary area preference			
Cognitive Modeling and Psycholinguistics			
Computational Social Science and Social Media			
O Dialogue and Interactive Systems			
O Discourse and Pragmatics			
Ethics and NLP			
Generation			

0	Information Extraction
0	Information Retrieval and Text Mining
0	Interpretability and Analysis of Models for NLP
0	Language Grounding to Vision, Robotics and Beyond
0	Theory and Formalism in NLP (Linguistic and Mathematical)
0	Machine Learning for NLP
0	Machine Translation
0	NLP Applications
0	Phonology, Morphology and Word Segmentation
0	Question Answering
0	Resources and Evaluation
0	Semantics: Lexical
0	Semantics: Sentence Level
0	Semantics: Textual Inference and Other Areas of Semantics
0	Sentiment Analysis, Stylistic Analysis, and Argument Mining
0	Speech and Multimodality
0	Summarization
0	Syntax: Tagging, Chunking and Parsing
0	Theme
0	Conflict of Interest and Multidisciplinary

18.	What	is	your	second	area	(track)	preference?
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\bigcirc	I have no second area preference
0	Cognitive Modeling and Psycholinguistics
0	Computational Social Science and Social Media
0	Dialogue and Interactive Systems
0	Discourse and Pragmatics
0	Ethics and NLP
0	Generation
0	Information Extraction
0	Information Retrieval and Text Mining
0	Interpretability and Analysis of Models for NLP
0	Language Grounding to Vision, Robotics and Beyond
0	Theory and Formalism in NLP (Linguistic and Mathematical)
0	Machine Learning for NLP
0	Machine Translation
0	NLP Applications
0	Phonology, Morphology and Word Segmentation
0	Question Answering
0	Resources and Evaluation
0	Semantics: Lexical

•	Semantics: Sentence Level		
0	Semantics: Textual Inference and Other Areas of Semantics		
0	Sentiment Analysis, Stylistic Analysis, and Argument Mining		
0	Speech and Multimodality		
0	Summarization		
0	Syntax: Tagging, Chunking and Parsing		
0	Theme		
0	Conflict of Interest and Multidisciplinary		
19. Please provide us any more information about specific subfields or areas you feel are most equipped to review.			
	are most equipped to remem		
	Syntax, Computational Social Science		
9			
9	Syntax, Computational Social Science		
20. W	Syntax, Computational Social Science nich types of data are you most familiar with? *		
20. W	Syntax, Computational Social Science nich types of data are you most familiar with? * Literary Text		
20. W	Syntax, Computational Social Science nich types of data are you most familiar with? * Literary Text News		
20. W	Syntax, Computational Social Science nich types of data are you most familiar with? * Literary Text News Encyclopedia text or similar (e.g. biographies)		
20. W	ivintax, Computational Social Science nich types of data are you most familiar with? * Literary Text News Encyclopedia text or similar (e.g. biographies) Private unedited written dialogue (e.g. chat, email)		

	Other spoken genres			
	Logs of human-computer interaction (e.g. query logs)			
	Biomedical texts			
	Non-biomedical scholarly texts			
	Legal documents (e.g. legal opinions)			
	Clinical notes			
	Web crawled daa			
	Other written data			
	Not applicable			
	Other			
21. Are	you experienced in any of the following areas? *			
	Low-resource languages			
✓	Morphologically-rich languages			
	Signed languages			
	Language of second language learners			
✓	Child language			
	None of the above			
	Other			

Never give out your password. Report abuse

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