Introduction

We welcome you to NAACL-HLT Industry Track 2022.

The industry track was first introduced to a major NLP conference at NAACL-HLT 2018 in New Orleans and has since become a standard track at the NAACL conferences. The Industry track provides a forum for researchers, engineers, and application developers to exchange ideas, share results and discuss use cases of successful deployment of language technologies in real-world settings. It also inspired industry tracks at other conferences such as COLING and EMNLP.

Each conference year is unique, and 2022 was no exception. The roll-out of COVID vaccines made it possible to return to in-person or at least hybrid conferences. Yet the unpredictability of this pandemic meant that even at the time of writing this preface, we do not know how many people will be comfortable attending in-person and who will prefer remote attendance.

Another big change in 2022 was the transition of the main track to ACL rolling review (ARR). Since the criteria for Industry track papers differ from those used in ARR, we needed to organize a separate review process. However, we used the OpenReview platform to streamline the author experience. This decision came with a steep learning curve for us, and we are grateful to all authors and reviewers for being flexible and working with us as we were learning the ropes. We are also very thankful to the OpenReview support, who were always available to answer our questions.

Finally, we introduced senior area chairs. We selected ten experienced researchers with a broad range of industry and academic experience who wrote meta-reviews for each paper and helped us make the final decisions.

This year we received 128 paper submissions. Five submissions were rejected without review due to incompleteness, non-compliance with format requirements, or submission policies (such as the double submission policy). Our program committee reviewed the remaining 123 papers with a rich representation of the present spectrum of NLP researchers and professionals. Each submission was reviewed by at least three members of the program committee. Reviews solicited committee opinions along two primary aspects: Focus on real-world applications and lessons offered by the paper. Reviews also considered clarity, methodological rigor, ethical use of datasets, and compliance with conference guidelines. The area chairs then reviewed each paper and the reviews and provided their recommendation along with a short metareview. Finally, we accepted 40 papers based on committee recommendations as well as alignment of the papers with the goals of the industry track (acceptance rate of 32%).

This year, the Industry Track program will consist of two oral sessions (10 papers in total) and one poster session (30 posters). Each oral session will have a diverse set of talks covering the areas of Text Mining, Question Answering, Interactive or Dialog Systems, Summarization, Translation, Speech Technologies, Green NLP, Bias, Fairness, and Ethics. The work presented in the poster session paints a rich picture of the many real-world applications of language technologies and the challenges associated with these applications.

NAACL-HLT 2022 Industry Track also features the now traditional “Careers in NLP” panel discussion. This year we are expanding the range of careers discussed in the panel by introducing a career in product. The panel will be moderated by Yunyao Li, and we expect the conversation to include trends in NLP careers, emerging skills, main challenges and opportunities for cross-functional collaboration as NLP professionals in today’s organizations, and more.
It has been a privilege chairing the Industry Track this year. We thank the conference general chair, Dan Roth, for inviting us to the organizing committee. Thanks also to Program Chairs Marine Carpuat, Marie-Catherine de Marneffe and Ivan Vladimir Meza Ruiz, and all members of the organizing committee. Yunayo Li and Owen Rambow served as advisors for the Industry Track to provide continuity for this new track. We were generously helped by every member of this committee over the past year, and organizing this track was possible only with their advice and efforts. We once again recognize and thank every member of the industry track program committee for volunteering their time. Finally, thanks to the authors and attendees of the industry track for embracing this initiative and offering a reason to continue the industry track at NAACL-HLT conferences.

Anastassia Loukina, Bonan Min, Rashmi Gangadharaih
Program Committee

Industry Track Co-chairs

Anastassia Loukina, Grammarly
Rashmi Gangadharaiah, AWS AI, Amazon
Bonan Min, Raytheon BBN Technologies

Senior Area Chairs

Alborz Geramifard, Meta
Marjorie Freedman, USC/ISI
Debanjan Ghosh, Educational Testing Service
Siddharth Patwardhan, Apple
Mathias Lambert, Meta
Weiwei Guo, Pinterest
Yang Liu, Amazon
William Hartmann, Raytheon BBN Technologies
Aoife Cahill, Dataminr
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Wonseok Hwang  
Yannis Katsis  
Yoav Katz  
Young-Suk Lee  
Youngja Park  
Yuta Koreeda  
Yuval Marton

**Careers in NLP Panel**

Yunyao Li, Apple Knowledge Platform  
Yang Liu, Amazon, Alexa AI  
Timo Mertens, Grammarly  
Thamar Solorio, University of Houston and Bloomberg LP  
Luke Zettlemoyer, University of Washington and Meta
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17:45 - 16:15  Poster session

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