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Julia Mendelsohn

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2019 - Present PhD, Information, University of Michigan

Advisors: Ceren Budak, David Jurgens

2015 - 2019MS, Computer Science, Stanford University

Specialization: Information Management and Analytics

GPA: 3.99/4.00

BA, Linguistics with Honors, Stanford University 2014 - 2018

Minor in German Studies

Thesis: Computational linguistic analysis of dehumanization of LGBTQ groups in the media

GPA: 4.09/4.00

2010 - 2014Stuyvesant High School, New York

Publications

2019

2018

2021

2021 Chan Young Park, Julia Mendelsohn, Karthik Radhakrishnan, Kinjal Jain, Tushar Kanakagiri, David Jurgens and Yulia Tsvetkov. Detecting Community Sensitive Norm Violations in Online Conversations. Proceedings of the Findings of the 2021 Conference on Empirical Methods in Natural Language Processing (Findings of EMNLP).

2021 Julia Mendelsohn, David Jurgens, and Ceren Budak. Modeling the framing of immigration on social media. Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL).

2020 Julia Mendelsohn, Yulia Tsvetkov, and Dan Jurafsky. A framework for the computational linguistic analysis of dehumanization. Frontiers in Artificial Intelligence 3:55.

> Li Lucy and Julia Mendelsohn. Using sentiment induction to understand variation in gendered online communities. Proceedings for the second annual meeting of the Society for Computation in Linguistics (SCiL). ACL, 2019.

> Ethan Fast, Binbin Chen, Julia Mendelsohn, Jonathan Bassen, and Michael S Bernstein. Iris: A conversational agent for complex tasks. In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems. ACM, 2018.

Conference Presentations

"Modeling the framing of immigration on social media". Julia Mendelsohn, Ceren Budak, and David Jurgens.

- New Directions in Analyzing Text as Data (TADA) [poster]. Ann Arbor, MI. October 28-29.
- Politics and Computational Social Science Conference (PaCSS) [virtual oral presentation]. August 9-13.
- International Conference on Computational Social Science (IC2S2) [virtual oral presentation]. Zurich, Switzerland. July 27-31.

1/4

- "Bridging Nations: Quantifying the Influence of Multilinguals in the European Twitter Network" [virtual oral presentation]. **Julia Mendelsohn**, Sayan Ghosh, Ceren Budak, and David Jurgens.

 *International Conference on Computational Social Science (IC2S2), Zurich, Switzerland. July 27-31.
- "A framework for the computational linguistic analysis of dehumanization" [virtual oral presentation].
 Julia Mendelsohn, Yulia Tsvetkov, and Dan Jurafsky. International Conference on Computational Social Science, Boston, MA. July 17-20.
- "The social meaning of diphthong fronting in Berlin German" [oral presentation]. Jannedy, S., M. Weirich, G. Schüppenhauer & **Julia Mendelsohn**. *Phonetik und Phonologie Tagung*, Düsseldorf, Germany. September 26-27.
- "Computational linguistic analysis of dehumanization of LGBTQ groups in the media" [poster].

 New Ways of Analyzing Variation 47, New York, NY. October 18-21.
- "Cross-community variation in onset /I/ among California Latinx speakers" [oral presentation]. Podesva, R., F. Conover, A. Flores-Perez, C. Gratton, A. Kane, D. Leigh, **Julia Mendelsohn**, C. Rentie & A. Sprenger. *New Ways of Analyzing Variation 46*, Madison, WI. November 2-5.

Invited Talks

- 2021 "Modeling the framing of immigration on social media". **Julia Mendelsohn**, Ceren Budak, and David Jurgens.
 - o Carnegie Mellon University Language Technologies Institute. Pittsburgh, PA. September 17.
 - Conversational AI and Social Analytics (CAISA) Lab at Philipps Universität Marburg. Marburg, Germany. September 14.
- 2021 "Pairwise Learning to Rank for Closeup Stream Recommendations". *Pinterest ML Lunch Series*, San Francisco, CA. June 10.
- "Uncovering dehumanization with computational linguistics". *University of Washington Center for Statistics and the Social Sciences Seminar*, Seattle, WA. January 20.
- 2020 "A computational analysis of immigration discourse on Twitter". *University of Michigan Sociolinguistics, Contact, and Discourse (SoConDi) Meeting,* Ann Arbor, MI. October 30.
- 2020 "A framework for the computational linguistic analysis of dehumanization". *University of Michigan Computational Social Science/Data Science Seminar*, Ann Arbor, MI. February 20.
- 2019 "Representations of African American English in Disney films". *African American Vernacular English (Stanford undergraduate course)*, Stanford, CA. February 9.
- "Understanding social change with NLP: a case study of LGBTQ representation in the *New York Times*". Leibniz-Zentrum Allgemeine Sprachwissenschaft, Berlin, Germany. August 29.

Industry Experience

05/21 - 07/21 **Pinterest**, San Francisco, CA

Pinterest Labs Research Intern (Machine Learning)

Mentor: Travis Ebesu, Manager: Bo Fu

Designed and implemented a new deep learning model for recommending related pins using pairwise learning to rank. Conducted offline evaluation and online A/B experiments to analyze tradeoffs between information retrieval metrics, user engagement, and content relevance.

06/15 – 09/15 **Hewlett Packard**, Palo Alto, CA

HP Labs Technical Intern

Improved accessibility of HP's "Cog ex Machina" deep learning software platform by providing feedback and suggestions based on problems encountered while implementing neural network architectures in Cog.

Research Experience

09/19 - Present **School of Information**, *University of Michigan*

Pls: Ceren Budak and David Jurgens

Currently working as a Graduate Student Research Assistant in developing (1) computational techniques to analyze the framing of politial issues on social media, and (2) causal inference studies to estimate effects of multilingual Twitter users on information diffusion.

06/17 - 12/18 Natural Language Processing Group, Stanford University

PI: Dan Jurafsky

Synthesized theories from natural language processing, linguistics, and social psychology to quantify and understand dehumanization of marginalized groups in print media and online.

06/18 – 09/18 **Phonetics Laboratory**, *Leibniz-Zentrum Allgemeine Sprachwissenschaft*, Berlin, Germany

PI: Stefanie Jannedy

Analyzed diphthongs produced by speakers of Kiezdeutsch (Hood German) and Berlin dialect in order to identify distinctive features of Kiezdeutsch and variation within Kiezdeutsch speakers.

06/16 – 03/17 Human-Computer Interaction Group, Stanford University

PI: Michael Bernstein

Helped create a conversational agent that draws on human conversational strategies to accomplish complex goals. Worked with numerous NLP tools and published tasks on Amazon Mechanical Turk.

Teaching Experience

03/19 – 06/19 African American Vernacular English, Stanford University

Teaching Assistant for Professor John Rickford's undergraduate sociolinguistics course

01/19 – 03/19 From Languages to Information, Stanford University

Course Assistant for Professor Dan Jurafsky's undergraduate NLP course

09/14 - 06/18 English as a Second Language, Stanford University

Volunteer tutor for Stanford custodial staff through Habla organization

09/14 – 06/17 **Mathematics and Writing**, *Stanford University*

Volunteer tutor-mentor for middle school students through East Palo Alto Stanford Academy (EPASA)

03/2018 From Languages to Information, Stanford University

Exam grader for Professor Dan Jurafsky's undergraduate NLP course

Awards, Honors, and Fellowships

2021 Twitch Research Fellowship Finalist

2020 NSF Graduate Research Fellowship Program Honorable Mention

2019 Scholarship for Uriel Weinreich Program in Yiddish Language, Literature, and Culture,

YIVO Institute for Jewish Research, New York, NY

2018 J.E. Wallace Sterling Award for Scholastic Achievement, Awarded to top 25 seniors in

Stanford's School of Humanities and Sciences

2018 **Delta Phi Alpha**, National German honor society

2018	Krupp Foundation Stipend Recipient, Supported Stanford-affiliated work in Germany
2017	Phi Beta Kappa, Inducted junior year
2017	Sponsor's Award, Natural Language Processing with Deep Learning poster fair
2015	The President's Award for Academic Excellence, Awarded to top 5% of Stanford freshmen

Professional Service

Reviewing NLP for Positive Impact Workshop at ACL (2021)

ACL (2021)

NLP+CSS Workshop at EMNLP (2020)

Service UMSI Doctoral Executive Committee (2021-2022)

Memberships Association for Computational Linguistics (ACL)

Skills

Languages English (native), German (high intermediate), Spanish (intermediate), Yiddish (low intermediate)

Programming Python, R, SQL, Java, C/C++, $L^{A}T_{E}X$, Praat

NLP/ML SpaCy, Pandas, scikit-learn, Tensorflow, PyTorch, Transformers, NLTK, Apache Spark