Dr. Ekaterina Kravtchenko

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Phone: +49 (0) 1573 1540901 Citizenship: USA (Ger-EU permanent residence)

Education

Ph.D. Language Science and Technology; Saarland University, Germany; 2022.

M.A. Linguistics; University of California, Santa Cruz, USA; 2013.

B.A. Linguistics & Germanic Studies; University of Massachusetts, Amherst, USA; 2008.

Research and Work Experience

Fraugster, Berlin, Germany; Machine Learning Team

Senior Data Scientist; 2019-present.

- Developed and deployed machine learning models for fraud detection in production, resulting in a decrease in chargeback rates for e-commerce sellers.
- Led cross-team projects to enhance company ML tools, including implementing oversampling for imbalanced class distributions and creating Python modules for automated feature selection, as well as developing a custom method of cross-validation for time series data.
- Analyzed and improved existing ML practices and processes, leading projects to implement necessary changes.

Saarland University, Saarbrücken, Germany; Department of Language Science and Technology Research Associate; 2014–2019.

- Created and programmed predictive probabilistic models of empirical language phenomena.
- Designed, programmed (JavaScript), and statistically analyzed data from crowdsourced behavioral experiments using multilevel modeling (Python, R).
- Created novel web-based method for empirically measuring the strength of listeners' pragmatic inferences from complex utterances, resulting in 3 papers, 6 conference presentations, and 2 invited talks.
- Organized statistics reading group focused on mixed effect models in R; PhD representative 2014-2017.

Intel Corporation, Hudson, MA, USA; Linguistic Resource Group;

Software Engineer: Linguist; 2013–2014.

- Created and co-managed a cross-site team of 6 linguists and computer scientists in systematically testing and guiding the development of linguistic software prototypes using Agile development methodology. Launched products include the Oakley Radar Pace.
- · Co-developed an automated framework (Python) for rapid evaluation of software release functionality.

University of California, Santa Cruz, USA; Linguistics Department

Masters Student; 2010-2013.

- Performed manual collection and detailed annotation of texts, and conducted advanced statistical analyses and visualization of experimental and corpus data (R).
- Provided experimental evidence for efficiency-based omission of linguistic elements in predictive contexts, resulting in 1 paper, 2 conference presentations, and 2 invited talks.

Harvard University, Cambridge, MA, USA; Polinsky Language Processing Lab

Lab Manager and Research Assistant; 2008-2010.

• Programmed, recruited for, and designed stimuli for web- and lab-based language experiments. Coded, organized, and statistically analyzed data, resulting in 3 co-authored publications and 3 conference presentations.

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Research Publications

Demberg, V, Kravtchenko, E. & Loy, J.E. A systematic evaluation of factors affecting referring expression choice in passage completion tasks. Under revision.

Kravtchenko, E., and Demberg, V. (2022). Informationally redundant utterances elicit pragmatic inferences. Cognition 225.

Kravtchenko, E., and Demberg, V. (2022). Modeling atypicality inferences in pragmatic reasoning. In *Proceedings* of the 44th Annual Meeting of the Cognitive Science Society (pp. 1918–1924).

Kravtchenko, E., and Demberg, V. (2015). Semantically underinformative utterances trigger pragmatic inferences. In *Proceedings of the 37th Annual Meeting of the Cognitive Science Society* (pp. 1207–1212).

Kravtchenko, E. (2014). Predictability and syntactic production: Evidence from subject omission in Russian. In *Proceedings of the 36th Annual Meeting of the Cognitive Science Society* (pp. 785–790).

Polinsky, M., Gallo, C., Graff, P., **Kravtchenko**, E., Morgan, A.M. & Sturgeon, A. (2012). Subject islands are different. J. Sprouse & N. Hornstein (Eds.), *Experimental Syntax and Island Effects*, Cambridge.

Polinsky, M., Gallo, C., Graff, P. & Kravtchenko, E. (2011). Subject preference and ergativity. *Lingua* 122(3): 267-277.

Xiang, M., Harizanov, B., Polinsky, M. & Kravtchenko, E. (2011). Processing morphological ambiguity: An experimental investigation of Russian numerical phrases. *Lingua* 121(3): 548-560.

PhD Dissertation

Kravtchenko, E. (2022). Integrating pragmatic reasoning in an efficiency-based theory of utterance choice. Grade: *magna cum laude*.

Skills

Computer & Technical

Programming and Markup Languages: Python (intermediate; scikit-learn, pandas, matplotlib), R (intermediate; dplyr, ggplot2, lme4), SQL (intermediate), JavaScript (beginner), go (beginner), Julia (beginner), LaTEX

Machine Learning and Statistics: classical machine learning models (random forest, linear and logistic regression, XGBoost/Catboost), multilevel (mixed effect) linear and logistic models, hypothesis testing

Data Collection and Analysis: Jupyter, RStudio, Tableau, Amazon MTurk

Miscellaneous: git, Amazon SageMaker, Athena, docker, bash, Atlassian products (JIRA, Confluence, Stash)

Operating Systems: Linux (Ubuntu, Fedora), Windows XP-11, Mac OS X

Languages

Native: English, Russian Proficient: German

Awards & Honors

National Science Foundation Graduate Research Fellowship Program, Honorable Mention; 2012.

Hobbies

Hiking, rock climbing, {board|role-playing|computer} gaming.