Dr. Elizabeth Pankratz

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elizabethpankratz.github.io

Employment

| from 2025 | Lecturer in Psychology (Statistics) University of Edinburgh |
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| 2022-2025 | Tutor |
| | University of Edinburgh |
| | Quantitative Methods for Linguistics and English Language (incl. one guest lecture) |
| | - Statistics and Quantitative Methods (Bayesian) (incl. three guest lectures and lecture, tutorial, and assessment design) |
| | LEL2D: Cross-linguistic Variation: Limits and Theories |
| | - Simulating Language |
| | - PPLS Skills Centre: Writing |
| | - PPLS Skills Centre: Statistics |
| 2020-2021 | Researcher ("Wissenschaftliche Mitarbeiterin") |
| | Humboldt-Universität zu Berlin, CRC 1412, Project A04 |

Education

| 2021-2025 | PhD in Linguistics and English Language |
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| | University of Edinburgh |
| | Thesis: Segmentation, rule formation, and the emergence of generalisation Supervisors: Prof. Jennifer Culbertson and Prof. Simon Kirby |
| 2019-2021 | Master of Science in Cognitive Systems: Language, Learning, and Reasoning Universität Potsdam |
| 2017-2019 | Master of Arts in Linguistics Humboldt-Universität zu Berlin |
| 2013-2017 | Bachelor of Arts (Honours) in Linguistics & German language and literature University of Alberta (with year abroad at the Freie Universität Berlin) |
| 2012-2013 | Certificate in Textile Arts Kootenay School of the Arts at Selkirk College |

Publications

Under review

| 2025 | Sun, C., Pankratz , E. , & van Tiel, B. (Submitted February 11, 2025 to <i>Journal of Memory and Language</i>). Polarity and the online processing of scalar inferences. |
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| 2024 | Pankratz , E., Culbertson, J., & Kirby, S. (Submitted November 24, 2024 to <i>Open Mind</i>). Linguistic rule generalisation creates the same distributional structure that feeds it. |

Journal papers

| 2024 | Pankratz , E., Kirby, S., & Culbertson, J. (2024). Evaluating the relative importance of wordhood cues using statistical learning. <i>Cognitive Science</i> , 48(3), e13429. https://doi.org/10.1111/cogs.13429 |
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| 2023 | Pescuma, V. N., Serova, D., Lukassek, J., Sauermann, A., Schäfer, R., Adli, A., Bildhauer, F., Egg, M., Hülk, K., Ito, A., Jannedy, S., Kordoni, V., Kuehnast, M., Kutscher, S., Lange, R., Lehmann, N., Liu, M., Lütke, B., Maquate, K., Knoeferle, P. (2023). Situating language register across the ages, languages, modalities, and cultural aspects: Evidence from complementary methods. <i>Frontiers in Psychology, 13</i> . https://doi.org/10.3389/fpsyg.2022.964658 |
| 2022 | Pankratz , E., Arppe, A., & Lachler, J. (2022). Low hanging fruit and the Boasian trilogy in digital lexicography of morphologically rich languages: Lessons from a survey of Indigenous language resources in Canada. <i>Nordlyd</i> , 46(1), 193–204. https://doi.org/10.7557/12.6441 |

- Pankratz, E., & van Tiel, B. (2021). The role of relevance for scalar diversity: A usage-based approach. *Language and Cognition*, 13(4), 562–594. https://doi.org/https://www.doi.org/10.1017/langcog.2021.13
 - van Tiel, B., & **Pankratz**, **E.** (2021). Adjectival polarity and the processing of scalar inferences. *Glossa*, *6*(1), 32. 1–21. https://doi.org/10.5334/gjgl.1457
- van Tiel, B., **Pankratz**, **E.**, & Sun, C. (2019). Scales and scalarity: Processing scalar inferences. *Journal of Memory and Language*, 105, 93–107. https://doi.org/10.1016/j.jml.2018.12.002
- Schäfer, R., & **Pankratz**, **E.** (2018). The plural interpretability of German linking elements. *Morphology*, *28*(4), 325–358. https://doi.org/10.1007/s11525-018-9331-5

Conference proceedings

- Pankratz, E., Kirby, S., & Culbertson, J. (2024). The key property of frequency distributions that facilitates linguistic rule generalisation is long-tailedness. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 6433.
 - **Pankratz**, **E.**, Kirby, S., & Culbertson, J. (2024). Why are languages skewed? A Bayesian account for how skew and type count, but not entropy, facilitate rule generalisation. *Proceedings of Evolang XV*, 1–3.
- Keogh, A., **Pankratz**, **E.**, Kirby, S., & Culbertson, J. (2023). Does production facilitate learning morphosyntactic generalisations? *Proceedings of the Annual Meeting of the Cognitive Science Society*, *45*, 3919.
- Pankratz, E., Yadav, H., Smith, G., & Vasishth, S. (2021). Statistical properties of the speed-accuracy trade-off (SAT) paradigm in sentence processing. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 43, 2176–2182.
 - **Pankratz**, E. (2021). qxoRef 1.0: A coreference corpus and mention-pair baseline for coreference resolution in Conchucos Quechua. *Proceedings of the First Workshop on Natural Language Processing for Indigenous Languages of the Americas*, 1–9.
- van Tiel, B., **Pankratz**, **E.**, Marty, P., & Sun, C. (2019). Scalar inferences and cognitive load. *Proceedings of Sinn Und Bedeutung 23*, 427–441.
- 2017 Lachler, J., & **Pankratz**, **E.** (2017). Moving towards value-added digital repatriation in lexicography for Indigenous languages in Canada. In N. Ostler, V. Ferreira, & C. Moseley (Eds.), *Proceedings of the 21st FEL Conference:*Communities in Control: Learning tools and strategies for multilingual endangered language communities (pp. 107–114).

Resources

qxoRef 1.0: A coreference corpus for Conchucos Quechua

https://github.com/epankratz/qxoRef

Presentations

Invited

- 2025 | Pankratz, E. (2025). A Bayesian mechanism for rule generalisation in language. Keynote at Bayes in Bayonne 2025.
 - **Pankratz**, **E.** (2025). Simulation as a tool for formalising null hypotheses in cognitive scientific research. University of Edinburgh CogSciCon.
- Pankratz, E. (2021). *An entropy-based approach to measuring morphological productivity.* Humboldt-Universität Colloquium for Corpus Linguistics.
 - **Pankratz**, **E.** (2021). Coreference resolution for Conchucos Quechua. Freie Universität Berlin Romanistisches Forschungskolloquium.

Talks

- Pankratz, E. (2024). Explicit rule learning prompts overhypothesis formation, while implicit distributional learning does not. Centre for Language Evolution talk series.
 - **Pankratz**, E., Kirby, S., & Culbertson, J. (2024). Why are languages skewed? A Bayesian account for how skew and type count, but not entropy, facilitate rule generalisation. Evolang XV.
 - **Pankratz**, **E.** (2024). Linguistic rule generalisation produces the same distributional structure that feeds it. Centre for Language Evolution talk series.
- Pankratz, E. (2022). Do entropy, type count, and distribution shape influence the learning of non-adjacent dependencies? Centre for Language Evolution Talk Series.

- **Pankratz**, **E.**, von der Malsburg, T., & Vasishth, S. (2022). *An entropy-based approach to measuring morphological productivity*. How productive is derivational morphology? (Workshop at the 44th annual DGfS conference).
- Sun, C., **Pankratz**, E., & van Tiel, B. (2021). *Polarity modulates the processing cost of scalar implicatures*. Architectures and Mechanisms for Language Processing (AMLaP 2021).
 - Bildhauer, F., **Pankratz**, **E.**, & Schäfer, R. (2021). *Corpora, inference, and models of register distributions*. Contrastive corpus methodology for language modeling and analysis (Workshop at the 43rd annual DGfS conference).
 - Lüdeling, A., Schäfer, R., **Pankratz**, **E.**, Krause, T., Bildhauer, F., & Golcher, F. (2021). *What is a good corpus?* Humboldt-Universität Register Colloquium (CRC 1412).
 - Hübener, C., & **Pankratz**, **E.** (2021). *Verfugungswandel von Determinativ- und Rektionskomposita ein Fall von Regularisierung*? Humboldt-Universität Colloquium for Corpus Linguistics.
- van Tiel, B., & **Pankratz**, **E.** (2020). Adjectival polarity and the processing of scalar implicature. Sinn und Bedeutung 25.
 - van Tiel, B., & **Pankratz**, **E.** (2020). *Polarity in scalar inference processing*. Degree expressions and polarity effects (Workshop at Leibniz ZAS).
- Pankratz, E., Lachler, J., & Arppe, A. (2019). A survey of Indigenous language tools: The emergence of two lexicographical approaches among Indigenous languages of Canada. 6th International Conference on Language Documentation & Conservation (ICLDC6).
 - **Pankratz**, **E.** (2019). *Derivational morphology in Early New High German*. Humboldt-Universität Colloquium for Corpus Linguistics.
- 2017 Lachler, J., & **Pankratz**, E. (2017). Moving toward value-added digital repatriation in lexicography for Indigenous languages in Canada. 21st FEL Conference: Communities in Control: Learning tools and strategies for multilingual endangered language communities.
 - **Pankratz**, **E.** (2017). Language maintenance in a global world: Creating a middle ground for Plautdietsch in 21st-century Canada. University of Alberta MLCS Undergraduate Conference.

Posters

- Keogh, A., & **Pankratz**, **E.** (2024). *Simulation as a tool for formalising null hypotheses in cognitive science research.*Annual Meeting of the Cognitive Science Society.
 - **Pankratz**, **E.**, Kirby, S., & Culbertson, J. (2024). *The key property of frequency distributions that facilitates linguistic rule generalisation is long-tailedness*. Annual Meeting of the Cognitive Science Society.
- Keogh, A., **Pankratz**, **E.**, Kirby, S., & Culbertson, J. (2023). *Does production facilitate learning morphosyntactic generalisations?* Annual Meeting of the Cognitive Science Society.
 - Keogh, A., **Pankratz**, **E.**, Kirby, S., & Culbertson, J. (2023). *The role of production for morphosyntactic generalisation*. 77th Language Lunch at Edinburgh.
- Pankratz, E., Yadav, H., Smith, G., & Vasishth, S. (2021). Statistical properties of the speed-accuracy trade-off (SAT) paradigm in sentence processing. Annual Meeting of the Cognitive Science Society.
 - **Pankratz**, **E.** (2021). *qxoRef 1.0: A coreference corpus and mention-pair baseline for coreference resolution in Conchucos Quechua*. The First Workshop on NLP for Indigenous Languages of the Americas (AmericasNLP) at NAACL 2021.
- Pankratz, E., & van Tiel, B. (2020). Can usage of scalar adjectives predict scalar inference rates? UK Cognitive Linguistics Conference 2020 (UKCLC 2020).
- van Tiel, B., **Pankratz**, E., & Sun, C. (2019). Scales and scalarity: Processing scalar inferences. XPRAG 2019.
- 2018 van Tiel, B., **Pankratz**, **E.**, & Sun, C. (2018). *Processing scalar diversity*. Sinn und Bedeutung 23.

Dissertation supervision

2023 | Sigurd Farstad Iversen

University of Edinburgh, MSc in Evolution of Language and Cognition

Reviewing

For journals | Cognitive Science, Language and Cognition

For conferences Evolang XV; CogSci 2022, 2023, 2025; First Language and Interaction Network event (LINk) 2022;

Complexity and Register 2021 (CAR21); 12th Web as Corpus Workshop (WAC-XII)

For funders Israel Science Foundation

Event organisation

| 2022-2025 | Centre for Language Evolution talks Weekly hybrid talk series with 15+ attendees (University of Edinburgh) |
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| 2022 | Linguistic Circle Biweekly hybrid talk series with 30+ attendees (University of Edinburgh) |
| 2022 | Edinburgh Lectures in Language Evolution (ELLE) 2022 Four-lecture hybrid talk series with hundreds of attendees (University of Edinburgh, June 2–23, 2022) |
| 2021 | Complexity and Register 2021 (CAR21) Hybrid workshop with 30+ attendees (Humboldt-Universität zu Berlin, November 19, 2021) |
| 2019 | XXII. Deutscher Hispanistentag Conference with 600+ attendees (Freie Universität Berlin, March 27–31, 2019) |

Funding

| 2021-2025 | ESRC-funded PhD Studentship Scottish Graduate School of Social Science |
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| 2021-2025 | SSHRC Doctoral Fellowship Social Sciences and Humanities Research Council of Canada |
| 2019-2021 | University Scholarship Potsdam (previously Deutschlandstipendium) Universität Potsdam |
| 2017-2019 | Konrad Adenauer Foundation Scholarship Program for International Students |
| 2017 | Undergraduate Research Initiative at the University of Alberta CAD 5000 funding for the summer research project <i>Digital lexicography of</i> Canadian Indigenous languages with Prof. Jordan Lachler and Prof. Antti Arppe |

Awards, recognition, accreditation

| 2025 | Associate Fellowship (AFHEA) Advance HE |
|-----------|------------------------------------------------------------------------------------------------------------------------------|
| 2024 | Nominated for Student Tutor of the Year University of Edinburgh |
| 2021 | Sir James Lougheed Award of Distinction – Master's Level (CAD 15,000) Alberta Scholarships |
| 2019 | Featured as one of the LINGUIST List's Rising Stars Nominated by Dr. Roland Schäfer and Prof. Anke Lüdeling |
| 2017 | The Dr. John MacDonald Medal in Arts (CAD 1100) For best graduating mark in the Faculty of Arts at the University of Alberta |
| 2014-2017 | Seven awards for academic achievement and extracurricular involvement (total CAD 14,200) University of Alberta |

Outreach

2019 What it means to know a language

Pop linguistics talk to 50+ attendees at the Pint of Science Festival 2019, Berlin

IT skills

Programming Python, R, Stan

Statistical analysis Bayesian methods, frequentist methods

Mark-up FT_EX, HTML, Rmarkdown, Quarto, xaringan

Version control Git, GitHub

Experiments jsPsych, Ibex Farm, Testable, Amazon Mechanical Turk, Prolific

Other software Affinity suite, Adobe suite, Microsoft Office suite

Languages

English First language **German** Fluent (C1)

French Intermediate
BSL Basic (A1)

Scottish Gaelic Basic