Logan Born

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Simon Fraser Univer	y , Computing Science sity, Burnaby, BC, Canada 4.33 (on a 4.33 point scale) Anoop Sarkar	Ongoing
Master of Science, Computing ScienceSimon Fraser University, Burnaby, BC, CanadaCumulative GPA:4.2 (on a 4.33 point scale)Senior Supervisor:Anoop Sarkar		2018
Thesis Title: Bachelor of Science , University of Calgary	Properties of Prefix Lexicalized Synchronous Grammars Computer Science with Linguistics Minor , Calgary, AB, Canada 3.985 (on a 4 point scale)	2016

Teaching and Research Interests

- I am interested in **interdisciplinary** work applying tools from **natural language processing** to **analyse and visualize corpora from the humanities** and social sciences, with a focus on **low-resource archaeological decipherment problems**.
- Secondary interests include formal language theory and natural language syntax.

Publications

Education

- Logan Born, M. Willis Monroe, Kathryn Kelley, and Anoop Sarkar. 2023a. Disambiguating numeral sequences to decipher ancient accounting corpora. In Proceedings of the Workshop on Computation and Written Language (CAWL 2023), 71–81. Toronto, Canada: Association for Computational Linguistics. https://aclanthology.org/2023.cawl-1.9.
- Logan Born, M. Willis Monroe, Kathryn Kelley, and Anoop Sarkar. 2023b. Learning the character inventories of undeciphered scripts using unsupervised deep clustering. In *Proceedings of the Workshop on Computation and Written Language (CAWL 2023)*, 92–104. Toronto, Canada: Association for Computational Linguistics. https://aclanthology.org/2023.cawl-1.11.
- Kambhatla, Nishant, Logan Born, and Anoop Sarkar. 2023a. Learning nearest neighbour informed latent word embeddings to improve zero-shot machine translation. In Proceedings of the 20th International Conference on Spoken Language Translation (IWSLT 2023), 291–301. Toronto, Canada (in-person and online): Association for Computational Linguistics. https://aclanthology.org/2023.iwslt-1.27.

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 Kambhatla, Nishant, Logan Born, and Anoop Sarkar. 2023b. Decipherment as regression: Solving historical substitution ciphers by learning symbol recurrence relations. In *Findings of the Association for Computational Linguistics: EACL 2023*, 2136–2152. Dubrovnik, Croatia: Association for Computational Linguistics. https://aclanthology.org/2023.findings-eacl.160.

Kelley, Kathryn, **Logan Born**, M. Willis Monroe, and Anoop Sarkar. 2022a. On newly proposed proto-Elamite sign values. *Iranica Antiqua* 57.

- Kelley, Kathryn, Logan Born, M. Willis Monroe, and Anoop Sarkar. 2022b.
 Image-aware language modeling for proto-Elamite. In Advanced Methodologies in the Decipherment of Ancient Writing Systems, ed. Silvia Ferrara and Fabio Tamburini, volume 2/2022 of Lingue e linguaggio. Bologna: Società editrice il Mulino.
- Logan Born, M. Monroe, Kathryn Kelley, and Anoop Sarkar. 2022. Sequence models for document structure identification in an undeciphered script. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, 9111–9121. Abu Dhabi, United Arab Emirates: Association for Computational Linguistics. https://aclanthology.org/2022.emnlp-main.620.
- Kambhatla, Nishant, Logan Born, and Anoop Sarkar. 2022a. Auxiliary subword segmentations as related languages for low resource multilingual translation. In *Proceedings of the 23rd Annual Conference of the European Association for Machine Translation*. Online: Association for Computational Linguistics. https://aclanthology.org/2022.eamt-1.16/.
- Kambhatla, Nishant, **Logan Born**, and Anoop Sarkar. 2022b. CipherDAug: Ciphertext based data augmentation for neural machine translation. In *Proceedings of the* 60th Annual Meeting of the Association for Computational Linguistics: Long Paper. Online: Association for Computational Linguistics. https://aclanthology.org/2022.acl-long.17/.
- Logan Born, Kathryn Kelley, M. Willis Monroe, and Anoop Sarkar. 2021. Compositionality of complex graphemes in the undeciphered proto-Elamite script using image and text embedding models. In *Findings of the Association for Computational Linguistics: ACL-IJCNLP 2021*, 4136–4146. Online: Association for Computational Linguistics. https://aclanthology.org/2021.findings-acl.362.
- Logan Born, and Kathryn Kelley. 2021. A quantitative analysis of proto-cuneiform sign use in Archaic Tribute. *Cuneiform Digital Library Bulletin* 2021:6. https://web.archive.org/web/20220116225509/https: //cdli.ucla.edu/pubs/cdlb/2021/cdlb2021_006.html.
- Logan Born. 2018. Properties of prefix lexicalized synchronous grammars. Master's thesis, Simon Fraser University. https://summit.sfu.ca/system/files/iritems1/19060/etd10760.pdf.
- **Logan Born**, Kate Kelley, Nishant Kambhatla, Carolyn Chen, and Anoop Sarkar. 2019. Sign clustering and topic extraction in proto-Elamite. In *Proceedings of the 3rd*

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Joint SIGHUM Workshop on Computational Linguistics for Cultural Heritage, Social Sciences, Humanities and Literature, 122–132. Minneapolis, USA: Association for Computational Linguistics. https://www.aclweb.org/anthology/W19-2516.

- Logan Born, and Anoop Sarkar. 2018. Prefix lexicalization of synchronous CFGs using synchronous TAG. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), 1160–1170. Association for Computational Linguistics. http://aclweb.org/anthology/P18-1107.
- Han, Chung-hye, Sara Williamson, Logan Born, and Anoop Sarkar. 2018. An analysis of clausal coordination using synchronous tree adjoining grammar. Journal of Logic and Computation 29(1):91–123. http://dx.doi.org/10.1093/logcom/exy031.

Other Presentations

- Logan Born, M. Willis Monroe, Kathryn Kelley, and Anoop Sarkar. 2022. From signs to numbers: Towards richer encodings of ancient text. Talk presented at History in Ones and Zeroes – The Challenges Involved in Coding the Past, Vancouver, Canada.
- Logan Born, M. Willis Monroe, Kathryn Kelley, and Anoop Sarkar. 2021. Compositionality of complex graphemes in the undeciphered proto-Elamite script using image and text embedding models. Poster presented at the 6th Workshop on Representation Learning for NLP (Repl4NLP), Online.
- Wang, Chenhao, Philip Cho, Logan Born, Zhuo Cen, and Yijing Xue. 2019. Taxi demand prediction for regions with sparse demand. Poster presented at the 1st BC Al Student Showcase, Vancouver, Canada.
- Logan Born, and Anoop Sarkar. 2018. A weight-preserving lexicalization for weighted synchronous context-free grammars. Talk presented at the 9th International Workshop on Weighted Automata: Theory and Applications (WATA 2018), Leipzig, Germany.
- Han, Chung-hye, and Anoop Sarkar. 2017. Coordination in TAG without the conjoin operation. Talk presented on behalf of Anoop Sarkar at the 13th International Workshop on Tree-Adjoining Grammar and Related Formalisms, Umeå, Sweden.

Teaching Experience

Invited Lectures

IT Solutions for Collections Management Simon Fraser University, 2019 ARKY 349 – Management of Archaeological Collections

Teaching Assistant, Simon Fraser University	
CMPT 120: Introduction to Computing Science and Programming I	Fall 2017, Fall 2022
CMPT 379: Principles of Compiler Design	Fall 2021
CMPT 353: Computational Data Science	Fall 2019
CMPT 225: Data Structures and Programming	Fall 2019

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CMPT 127: Computing Laboratory	Summer 2018
CMPT 225: Data Structures and Programming	Fall 2017
CMPT 383: Comparative Programming Languages	Summer 2017

Selected Research Experience

Selected Research Experience	
Data Exploration for Undeciphered Ancient Near Eastern ScriptsOngoWith an interdisciplinary team of archaeologists and computer scientists, performedfirst-ever large-scale computational analysis of the undeciphered proto-Elamite script	the
Writing Well is Hard 2 Collaborated with academics and professionals in the editing industry to develop a su of visualizations to facilitate editing academic writing (www.writingwellishard.com).	022 iite
Google Summer of Code 2020 2 Interned with the Cuneiform Digital Library Initiative to develop tools for processing numeric notations in ancient scripts, and created novel exploratory visualizations for ancient accounting corpora.	2020
Simon Fraser University Tree-Adjoining Grammars Reading Group 2016–2 As part of an interdisciplinary linguistics/computer science reading group, helped develop a novel approach to sentence coordination which is less computationally complex than prior approaches.	.017
Formal Properties of Tree Tuple Multi-Component Tree Adjoining Grammars 2 Investigated whether all tree-tuple multicomponent tree adjoining languages are semilinear, and searched for normal forms and pumping algorithms for these languages	2015 ges.
Research Grants	
NSERC Canada Graduate Scholarship-Doctoral (CGS-D) 2020–2 Awarded by the National Science and Engineering Research Council of Canada (NSEF	
NSERC Canada Graduate Scholarship-Master's (CGS-M) 2 Awarded by the National Science and Engineering Research Council of Canada (NSER	2016 RC)
NSERC Undergraduate Student Research Award (USRA) 2 Awarded by the National Science and Engineering Research Council of Canada (NSER	2015 RC)
Volunteer Experience	

Simon Fraser Museum of Archaeology and Ethnology	
Research Associate	2019–2020
Archive Digitization and Cataloguing	2017-2018
Scribe and Muse English Club Peer Revising (reviewing and editing assistance)	2015-2016

Language Competence

English (native), French (reading and writing), German, Italian, Japanese (reading only)