Sean Robertson

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| EDUCATION | |
|--|---|
| 2022-2024 | Postdoctoral Fellow, University of Toronto, Canada |
| 2016-2023 | PhD Computer Science, University of Toronto, Canada |
| 2013-2015 | MSc Computer Science, University of Toronto, Canada |
| 2008-2013 | Bachelor of Computer Science, Minor in Psychology, Hons., Co-op, University of Waterloo, Canada |
| Honours | |
| 2023-2024 | Faculty Affiliate Researcher, Vector Institute |
| 2022-2024 | Postdoctoral Fellowship, Data Sciences Institute (DSI) |
| 2018-2019,2021-2022 Postgraduate Affiliation, Vector Institute | |
| 2017-2020 | Canadian Graduate Scholarship - Doctoral (CGS-D), Natural Sciences and Engineering Research Council of Canada (NSERC) |
| 2016 | Ontario Graduate Scholarship, Government of Ontario and the University of Toronto |
| 2014-2015 | Canadian Graduate Scholarship - Master's (CGS-M), Natural Sciences and Engineering Research Council of Canada (NSERC) |
| 2013-2015 | Wolfond Scholarship Program for Wireless Information Technology, University of Toronto |
| 2011-2012 | Undergraduate Student Research Award, NSERC |

RESEARCH INTERESTS AND EXPERIENCE

Current Topics: Speech recognition, enhancement.

Post-doc Topics: Accent-robust speech recognition; ASR pre-training; low-resource

ASR; evaluation.

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PhD Topics: Speech recognition; deep learning; multi-scale speech processing; dig-

ital signal processing; reinforcement learning; variational inference.

Courses taken: Spoken Language Processing (A+); Information Visualization (A+); Learning Discrete Latent Structure (A+); and Numerical Methods for

Optimization Problems (A+).

Master's Topics: Computer-assisted pronunciation training; phonology; pedagogy; ma-

 $chine\ learning;\ experimental\ design;\ experimental\ statistics;\ and\ mobile\ human-$

computer interaction.

Courses taken: Fundamentals of Cryptography (A+); Natural Language Computing (A+); Human-Computer Interaction (A+); and Computational

Linguistics (A+).

Undergraduate Research assistantships topics: probabilistic modeling; basic ("maker") cir-

cuit board design; digital signal processing; and concurrent database scaling.

Refereed Full Papers and Conference Proceedings

• Robertson, S., Penn, G., Dunbar, E. (2024). Quantifying the Role of Textual Predictability in Automatic Speech Recognition. Interspeech. 4029-4033

- Robertson, S., Munteanu, C., Penn, G. (2020). FAB: The French Absolute Beginner Corpus for Pronunciation Training. Language Resources and Evaluation Conference (LREC). 6613-6620
- Robertson, S., Penn, G., Wang, Y. (2019). Improving Speech Recognition with Drop-in Replacements for f-bank Features. Conference on Statistical Language And Speech Processing (SLSP). 210-222
- Robertson, S., Munteanu, C., Penn, G. (2018). Designing Pronunciation Learning Tools: The Case for Interactivity against Over-Engineering. Conference on Human Factors in Computing Systems (CHI). 356:1-356:13.
- Robertson, S., Munteanu, C., Penn, G. (2016). Pronunciation Error Detection for New Language Learners. Interspeech, 2691-2695.
- Rudzicz, F., Frydenlund, A., **Robertson, S.,** Thaine, P. (2016). *Acoustic-Articulatory Relationships and Inversion in Sum-Product and Deep-Belief Networks*. Speech Communication, 79, 61-73.

Workshop Proceedings and Non-Refereed Papers

- Robertson, S. and Dunbar, E. (2023) Bigger is not Always Better: The Effect of Context Size on Speech Pre-Training. arXiv preprint, arXiv:2312.01515
- Robertson, S., Penn, G., Wang, Y. (2019) Exploring Spectro-Temporal Features in Endto-End Convolutional Neural Networks. arXiv preprint, arXiv:1901.00072.

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• Robertson, S., Munteanu, C., Penn, G. (2016). Language Learning Dialogue systems: Lessons in Proving Yourself. Designing Speech and Multimodal Interactions for Mobile, Wearable, and Pervasive Applications, CHI.

• Minhas, U. F., Liu, R., Aboulnaga, A., Salem, K., Ng, J., Robertson, S. (2012). *Elastic Scale-Out for Partition-Based Database Systems*. IEEE 28th International Conference on Data Engineering Workshops (ICDEW), 281-288.

TEACHING EXPERIENCE

2024 Spoken Language Processing - Co-instructor

A graduate seminar course, co-instructed with Gerald Penn. Responsible for developing materials for and the delivery of lectures on so-called "foundational models" (or "representation learning"). Guided students on research projects.

2020,2021,2024 Natural Language Computing - Co-instructor

In 2024, co-taught with Gerald Penn and Raeid Saqur. In 2021, with Frank Rudzicz and Serena Jeblee. In 2020, with Frank Rudzicz. In addition to lecturing, managed TAs, course materials, assignments, and exams.

2014,2016-2019,2021-2022 Computational Linguistics - Teaching Assistant

Pre- and post-assignment tutorials; assignment revisions; marking; occasional

stand-in teaching.

2022 Spoken Language Processing - Teaching Assistant

Aided graduate students in research project formulation and evaluated their

outcomes.

2014,2017 Introduction to Computer Science - Teaching Assistant

Overseeing first-year labs.

Professional Experience

2024-pres Senior Researcher at Huawei Canada.

2022 Vector Institute Conversational AI Project Teaching Assistant.

2020 AI Engineer for Sun Life Financial.

2014-2018 Contracted work for Speax Inc.

SERVICE

- Reviews for Journals: Speech Communication (2018-2019, 2021-2022)
- \bullet Reviews for Conferences: UIST (2021, 2024), CHI (2024), CoNLL (2023), AISTATS (2022-2024), ICMI (2021, 2022 Best Reviewer Award), INTERSPEECH (2021-2023), CUI (2021), EMNLP (2019), CHI LBW (2018)

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References

• Prof. Gerald Penn (current and past supervisor), Department of Computer Science, University of Toronto. gpenn@cs.toronto.edu

- Prof. Frank Rudzicz (committee member and CSC401 co-instructor), Department of Computer Science, University of Toronto. frank@spoclab.com
- Prof. Cosmin Munteanu (past supervisor), Department of Computer Science, University of Toronto. cosmin@taglab.ca