Sean Robertson

Postdoctoral Researcher - Automatic Speech Recognition (ASR)

Education

2022-pres Postdoctoral Fellowship, University of Toronto/Data Sciences Institute

- O Developed customizable PyTorch package with AWS and SLURM integration to train and probe the degree to which temporal context impacts downstream performance of **self-supervised** ASR (**?** scpc).
- Mentored undergraduate researchers in the development of a speech benchmark for a low-resource language.
- Actively developing specialized benchmarks and diagnostics for teasing apart the impact of accent on state-of-the-art ASR performance.

2016-2023

PhD in Computer Science, University of Toronto

- Taxonomized existing and derived new methods for sequence-to-sequence transduction in ASR, utilizing Adaptive Monte Carlo techniques (conditional-bernoulli).
- Discovered and implemented a brand-new neural network layer in C++/CUDA for ASR, trained on **Azure ML** clusters (**Q** cnn-mellin).
- Experimented with a variety of feature front-ends for both end-to-end and hybrid ASR (more-or-let), implementing a variety of Digital Signal Processing algorithms in **Python** (pydrobert-speech).

2013–2015 MSc in Computer Science, University of Toronto

- O Performed human-subjects experiments to measure the efficacy of state-of-theart Computer-Assisted Pronunciation Training algorithms in ecologically valid settings.
- O Deployed **mispronunciation detection** algorithms for beginner learners of French.

2008–2013 BCS Hons., co-op, University of Waterloo

Experience

2022 Conversational AI Project Consultant and Teaching Assistant, Vector Institute

- O Delivered tutorials on the state of speech technologies to industry partners.
- Provided consultation to industry partners to support their ongoing applied Natural Language Processing projects.
- 2020 Al Engineer, Sun Life Financial

Developed training materials, evaluations, and systems for internal ASR systems.

2014-2018 Contract Work, Speax Inc.

- Responsible for designing, developing, maintaining, and integrating the ASR backend of a language learning mobile app.
- Offered continual feedback on the development of the main gameplay loop with respect to the capabilities of the ASR system.
- Received press coverage in CBC's "The National" (link).
- \square +1 (647) 701 6206 \square seandrobertson@outlook.com **③** sdrobert.github.io • **in** sdrobert • **⑤** sdrobert

Refereed Publications

- 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., Penn, G., Wang, Y. (2019) Exploring Spectro-Temporal Features in End-to-End Convolutional Neural Networks. arXiv preprint, arXiv:1901.00072.
- 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.

Awards and Affiliations

	Awards and Affiliations
2023	Vector Faculty Affiliate Researcher, Vector Institute
2022-2023	Postdoctoral Fellowship, Data Sciences Institute
2018–2019, 2021–2022	Vector Postgraduate Affiliate, Vector Institute
2017–2020	Canadian Graduate Scholarship – Doctoral, National Sciences and Engineering Research Council of Canada (NSERC)
	Ontario Graduate Scholarship, Government of Ontario/University of Toronto
2014–2015	Canadian Graduate Scholarship – Master's, NSERC