Sean Robertson

Bahen Centre of Computer Science, 40 St George St, Rm 4242, Toronto, ON, M5S 2E4 +1 (647) 701 6206 sdrobert@cs.toronto.edu sdrobert.github.io

| EDUCATION | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| 2016-pres | PhD Computer Science (candidate), 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, Universof Waterloo, Canada | | | | | | | | |
| Honours | | | | | | | | |
| 2022-2023 | 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

| Jurrent | ch recognition; d | | | |
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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+).

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Undergraduate

Research assistantships topics: probabilistic modeling; basic ("maker") circuit board design; digital signal processing; and concurrent database scaling.

REFEREED FULL PAPERS AND CONFERENCE PROCEEDINGS

• 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 2016.
- 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

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.

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2020,2021 Natural Language Computing - Co-instructor

Co-taught alongside Frank Rudzicz in both years, and with Serena Jeblee in the latter. In addition to lectures and managing TAs, rewrote whole assign-

ment and some of the lecture content.

2014,2017 Introduction to Computer Science - Teaching Assistant

Overseeing first-year labs.

Professional Experience

2022 Vector Institute Conversational AI Project Teaching Assistant.

2020 AI engineer for Sun Life Financial.

2014-2018 Contracted work for Speax Inc.

Speech recognition software development for iOS; consultation. Appeared on

CBC's The National.

SERVICE

• Reviews for Journals: Speech Communication (2018-2019, 2021-2022)

• Reviews for Conferences: AISTATS (2022-2023), ICMI (2021, 2022 - Best Reviewer Award), INTERSPEECH (2021), UIST (2021), CUI (2021), EMNLP (2019), CHI - LBW (2018)

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