## Sean Robertson

## PhD Student - Computational Linguistics - University of Toronto

	Education
2016-pres	PhD in Computer Science, <i>University of Toronto</i> .  Speech recognition; deep learning; digital signal processing.
2013–2015	<b>MSc in Computer Science</b> , <i>University of Toronto</i> .  Computer-assisted pronunciation training; speech recognition; digital signal processing.
2008–2013	BCS Hons, co-op, Univeristy of Waterloo.
	Experience
2020	Al Engineer, Sun Life Financial.
2014–2018	Contract Work, Speax Inc Speech recognition for mobile app.
2012	<b>Undergraduate Research Assistant</b> , <i>University of Waterloo</i> . Human-Computer Interaction lab.
2012	<b>Undergraduate Research Assistant</b> , <i>University of Waterloo</i> . Artificial Intelligence lab.
2011	<b>Undergraduate Research Assistant</b> , <i>University of Waterloo</i> . Databases lab.
	Awards
2018–2019	Vector Postgraduate Affiliate, Vector Institute.
2017–2020	<b>Canadian Graduate Scholarship – Doctoral</b> , <i>National Sciences and Engineering Research Council of Canada (NSERC)</i> .
2016	Ontario Graduate Scholarship, Government of Ontario/University of Toronto.
2014–2015	Canadian Graduate Scholarship – Master's, NSERC.
2013–2015	Wolfond Scholarship Program for Wireless Information Technology, <i>University of Toronto</i> .
2011–2012	Undergraduate Student Research Award, NSERC.
	Skills
	Speech Recognition RL/VI

 $422 - 20 \ Joe \ Shuster \ Way - Toronto - Ontario$   $\Box +1 \ (647) \ 701 \ 6206 \quad \bullet \quad \boxtimes \ sdrobert @cs.toronto.edu$   $@ www.cs.toronto.edu/\sim sdrobert/ \quad \bullet \quad \textbf{in} \ sdrobert \quad \bullet \quad \bigcirc \ sdrobert$ 

C(++)

PyTorch

Python

Kaldi