Sky Onosson

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Goals

• To find meaningful employment in the areas of education, research and language

• To establish a long-term career path

Education

Ph.D., Linguistics — University of Victoria, 2018

M.A., Linguistics — University of Manitoba, 2010

Skills & Proficiencies

Abilities & traits:

- Independent research including synthesis, analysis, and presentation
- Leading and supervising team projects
- Collaboration and partnership across disciplines and skillsets
- Statistical testing and data analysis
- Interviewing, recording, and analysis of speech
- Flexible, adaptable, and efficient

Software:

- Microsoft Office
- R (statistical data analysis)
- LATEX (typesetting)
- Elan (multimedia annotation)
- Praat (speech audio analysis)
- Logic (digital audio workstation)

Employment

Associate Research Fellow — University of Manitoba (2019–2021)

- 2-year position funded by highly-competitive national competition through Canada's Social Sciences and Humanities Research Council
- Responsible for compilation of corpus of sociolinguistic interviews in Winnipeg, data analysis, presentation and publication of research outcomes at academic conferences and journals

Course Instructor/Lecturer — Various Universities (2011–2021)

- Responsible for all course content including lectures, assignments, and exams
- For courses taught online during Covid-19, responsible for adapting all content for online delivery
- The following courses have been developed:



Sky Onosson Resume (2021)

Topics in Language Acquisition I, Simon Fraser University (2021); a condensed, 2-week course focused
on project work involving the language revitalization effort among children in the Hul'q'umi'num'-speaking
community on Vancouver Island

- Phonetics & Phonology, University of Winnipeg (2021); foundational introduction to the study of the role and function of speech sounds in language
- Language Acquisition, University of Manitoba (2020); an examination of how language is acquired by children from birth until pre-adulthood from a variety of viewpoints including biology, psychology, cognition, socialization, education, etc.
- Statistics for Linguistics, University of Manitoba (2019); workshop series focusing on application of statistical methods to linguistic research
- Language and the Media, University of Manitoba (2019); an examination of the role of language in media content such as movies, news, etc. with a strong focus on developing critical evaluation skills
- **Phonetics & Phonology**, University of Winnipeg (2019)
- Language Acquisition, University of Manitoba (2015)
- **Phonetics & Phonology**, University of Winnipeg (2013)
- **Phonetics & Phonology**, University of Winnipeg (2011)
- Introduction to Linguistics, University of Winnipeg (2011); foundational introduction to all of the major sub-fields of Linguistics

Research Assistant — Languages in the Prairies Project, University of Manitoba (2018–2019)

- Carried out acoustic and quantitative research on an acoustic (sound-based) speech corpus compiled by Dr. Nicole Rosen, covering a number of linguistic communities across the Canadian Prairie provinces
- Collaborated on multiple academic presentations and scholarly articles

Research Assistant — Victoria's Vowels Project, University of Victoria (2013–2017)

- Carried out quantitative research on an acoustic speech corpus compiled by Dr. Alexandra D'Arcy (University of Victoria), covering speakers born throughout the 20th century in Victoria, B.C., Canada
- Co-authored academic article published in the Journal of English Linguistics

Linguistic Consultant — *GSD Project*, Google (2014–2016)

- Carried out linguistic analysis as a remote worker, as part of two distinct projects:
 - 1. Localized pronunciations of Canadian place-names for use in mapping software
 - 2. Classification of voice-search data according to linguistic function

Program Designer — New Ways of Analyzing Variation, Simon Fraser University (2016)

• Compiled and edited conference handbook (100+ pages) for the pre-eminent Sociolinguistic academic conference

Laboratory Instructor — *Acoustic Phonetics*, University of Victoria (2014)

• Supervised students carrying out computer-based recording & analysis of human speech, and marked assignments as part of a course on the acoustic properties of speech sounds

Teaching Assistant — Cognitive Neuroscience of Linguistics, University of Victoria (2014)

• Marked/graded assignments & exams as part of a course examining the physical, neuroscience-based analysis of all aspects of human language

Freelance Writer — Technologies for Learning Group, Winnipeg (2008–2009)

• Carried out independent research on international trade and governance as part of an online course for Canadian businesses seeking to develop new trade opportunities

Last updated: May 19, 2021