Daniel Galbraith — Résumé

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Ongoing personal projects: github.com/danielgalbraith

EDUCATION

2018 (expected) Stanford University, PhD in Linguistics

research foci: syntax, phonology, corpora & data analysis, Faroese & Nordic languages

2013 **University of Cambridge**, MPhil in Linguistics

2012 University of Cambridge, BA in Modern and Medieval Languages

French and Spanish language and literature, linguistics First Class Honours with Distinction, ranked first in year

Relevant experience

• PhD thesis: investigating syntax & lexical semantics of Faroese and Icelandic

- analysed language datasets with Optimality Theory & built linear mixed-effects models in R using lmer4
- constructed 2.5 million-word Faroese blog corpus, raw text & HTML accessible at danielgalbraith.com/corpora
- designed experiments for eliciting language data, developed complex syntactic surveys via Qualtrics
- conducted several fieldwork trips for data-gathering on Faroe Islands and Iceland
- **Python scripting** for personal side-projects:
 - LangGen: generates random grammar weighted by frequencies of feature settings, grabs language statistics from World Atlas of Language Structures, currently working to implement grammatical tendencies
 - WordGen: generates a given number of word forms based on a predefined phonology
 - StressParse: outputs metrical stress annotation from input of Faroese ballad texts
- **Stanford Dependencies NLP project**: checked and annotated output of grammatical parser, contributed to decisions on syntactic analyses, studied dependency grammar and CFGs
- US Presidential Speeches phonological research:
 - analysed & annotated the inaugural address of each US President since Carter for sentence-level stress
 - advised students on development of online metrical annotation tool
 - wrote documentation detailing stress-marking algorithm & briefed undergraduate annotator
- **Teaching Assistant** for syntax and African American Vernacular English classes: designed & taught lessons on syntactic theory, IPA and phonological rules; graded papers & held sessions with students on their progress
- Lionbridge QC for Faroese and UK English: tested gesture typing, autocorrect and suggestion features of Faroese Android keyboard, verified British English audio samples against phonetic representations
- Other endeavours: submitted paper on Faroese metrical stress to *Nordic Journal of Linguistics* (under review), own original poems and translations published in *Structo*, contributed to Mozilla Faroese localization

COMPUTER SKILLS

- Python, R, Julia: wrote scripts for research and linguistic side projects, constructed linear mixed-effects models and plots for language data analysis (see github.com/danielgalbraith)
- NLTK, regex and grep: search frequently for text patterns in large corpora, including own blog corpus
- Phonetic transcription software: transcribed own sociolinguistic interviews with ELAN and Praat
- LATEX: typeset academic papers and presentations on a regular basis
- Linux: Ubuntu user for 9 years, installed several distributions in various languages

Languages

- Faroese: in-depth academic knowledge, competent conversational
- French & Spanish: strong competence in both, top of year at Cambridge in French language, studied at Paris Sorbonne for one year on Erasmus exchange, poetry translations published in both languages
- Others: academic knowledge of Nordic languages, Lithuanian, Latin, Old French and Old Occitan; took basic courses in Modern Hebrew, Norwegian, Mandarin, Russian, Irish, Korean, Avestan and Classical Greek