

# Daniel Galbraith — Résumé

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Ongoing personal projects: [github.com/danielgalbraith](https://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](http://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](https://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