# Jake Vasilakes

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# Experience

Feb - Nov | Research Assistant in Speech Processing (IARPA Babel project)
2016 University of Cambridge - Cambridge, UK

- Trained and evaluated state of the art machine learning systems for automatic speech recognition on multiple datasets each containing over 80 hours of audio data.
- Performed statistical analysis with R using regression, significance testing, and visualization to develop a method of accurately predicting final system performance on unseen data. Presented findings at an academic conference.
- Designed and implemented pipelines for building statistical language models using Python and shell.
- Supervised an undergraduate student's research project on increasing efficiency of a machine learning algorithm, which resulted in a conference paper.
- Maintained the project's set of software tools in shell, Python, and C.

- Designed a machine learning system utilizing clustering and regression algorithms for matching students to universities and assisting students with the application process.
- Assisted in writing an ultimately successful grant for funding.

## Education

B.A. Philosophy with Honors, Magna Cum Laude

### Skills

Data Science: Statistical analysis, machine learning, speech recognition, natural language processing.

Programming Languages: Python, R, C, shell (bash & tcsh), regex

Software and Libraries: NumPy, Weka, OpenFST, TensorFlow, HTK, NLTK, Git

Operating Systems: Linux, OS X, Windows

### Presentations

Vasilakes, J.A., Wang, H., Ragni, A., Gales, M.J.F. & Knill, K.M. (2016, June). Speech Recognition and Keyword Spotting Performance Analysis Across Languages. Poster presented at UK Speech Conference, Sheffield, UK