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## **EDUCATION**

## University of Edinburgh

MSc Speech and Language Processing

2015 (expected)

Dissertation: Techniques for unsupervised speech segmentation

Courses include: Automatic Speech Recognition, Speech Synthesis, Natural Language Understanding, Machine Translation, Topics in NLP, Introductory Applied Machine Learning, Computer Programming, Semantic Web Systems, Univariate Statistics

# Selwyn College, University of Cambridge

BA (Hons) Linguistics

2013

Part I: 1 (71), Part IIA: 2.i (69.25), Part IIB: 2.i (68.5)

Completed a wide range of studies across all areas of linguistics, with interests especially in phonetics and computational linguistics.

Additional courses: MML Certificate in Dutch, Introduction to Yiddish

## Sandown High School

A-levels: Maths (A), Physics (A\*), French (A\*), English Language (A) 2010 AS-levels: Further Maths (A), Fine Art (A)

### EXPERIENCE

# Google (via Adecco)

Speech Data Evaluator

Jan-Aug 2014

Processed linguistic data to improve speech synthesis and automatic speech recognition quality for British English.

- Phonetic transcription of lexicon entries using in-house systems
- Transcription of acoustic data following text normalisation guidelines
- Quality control for similar work carried out by external vendors
- Analysis of ASR system output errors

## Cambridge Bilingualism Network

Sep-Oct 2013

Encoded a large number of paper surveys on child bilingualism into Excel.

### SKILLS

### **Technical**

- Experience programming in Python, some Bash scripting
- Acoustic analysis using Praat, Wavesurfer
- Statistical analysis using R
- Comfortable with OS X and Linux operating systems
- Typesetting using LATEX

## Languages

English: Native speaker

French: Strong reading/writing skills, conversational spoken