Jake Vasilakes

Place and Date of Birth: U.S.A. July 23, 1991 Address: 23 Humberstone Road, Cambridge, United Kingdom CB4 1JD

Interests: Natural Language Understanding esp. semantic parsing, computational semantics, automatic speech recognition, QA systems.

Experience

Feb 2016 - | Research Assistant in Speech Processing Present University of Cambridge - Cambridge, UK

State of the art speech processing systems for the Babel project

- Building state of the art ASR systems for 7+ languages using HTK.
- Implemented pipelines for building language models from web and morphologically decomposed data.

Sept - | Algorithm Development Intern Nov 2015 | ICAN Future Star Ltd - Edinburgh, UK

Development of a machine learning system for assisting students with university applications

- Formulated a supervised machine learning system for computing how well a given student matches a university given their academic qualifications.
- Designed a system for assisting student in the university application process by clustering students and modeling the per-cluster application process.
- Assisted in writing an ultimately successful grant for funding.

Education

August 2015

| MSc Speech and Language Processing (Distinction) University of Edinburgh

Thesis: Automatic Generation of Wide-scale Semantic Representations in NLTK Advisor: Ewan Klein

Exams and marks:

77	• Introductory Applied Machine Learning	73
78	• Phonology & Phonetics	71
58	• Automatic Speech Recognition	77
80	• Machine Translation	70
70	• Semantic Web Systems	83
79		
	78 58 80 70	 78 • Phonology & Phonetics 58 • Automatic Speech Recognition 80 • Machine Translation 70 • Semantic Web Systems

June 2013 | B.A. Philosophy (Honors)

Loyola University of Chicago

GPA: 3.84/4.00 (Equivalent to UK first)

Minors: Classics, Italian

Thesis: The World of Speech Advisor: Hanne Jacobs

Honors and Awards: Outstanding Philosophy Senior Award 2013, 2^{nd} place Ancient Greek

Translation Contest 2012, Member - Eta Sigma Phi Classical studies honor society

Skills

Programming Languages and Software

 $\textbf{Python:} \ \ \text{Very good knowledge.} \ \ \text{Python 2 \& 3, PEP 8 coding standards, unit-testing, numpy.}$

R: General knowledge (core aspects of the language, applications to machine learning).

C/C++: General knowledge (core aspects of the languages).

Regular Expressions: Good knowledge. Bash shell scripting: Good knowledge.

Operating Systems: Linux/UNIX (including OS X), Windows XP - 8.

Software: NLTK, HTK, WEKA, Festival TTS software, Praat, Wavesurfer, Audacity, MS Office suite.

Version Control: Git.

Web technologies: HTML, CSS, XML (utilisation with Python), CGI (Python).

Ontologies: RDF, OWL, SPARQL.

Concepts

Natural Language Processing and Speech Technology:

- Automatic speech recognition (HMM/{GMM, DNN} systems)
- Language modelling (n-grams, neural networks).
- Syntactic parsing (constituent, dependency, CCG).
- Computational semantics (semantic parsing, formal and distributional semantics).
- Statistical machine translation (alignment models, decoding).

Machine Learning and Statistical Modelling:

- Generative and discriminative modelling.
- Supervised and unsupervised methods.
- Dimensionality reduction, feature selection.

Languages

English (native), Italian (conversational), some knowledge of German and Spanish, also 4 years study of Ancient Greek.